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January 19, 2000

**UTILITY PATENT APPLICATION TRANSMITTAL LETTER**

Assistant Commissioner of Patents  
Box **Patent Application**  
Washington, D.C. 20231

Sir:

Enclosed herewith for filing is the following  
**utility patent application:**

Attorney Docket No.: **BELL ATLANTIC-17**

Applicants: **Mohammad Resa SHAFIEE et al**

Title: **"METHODS AND APPARATUS FOR PROVIDING AGENT  
CONTROLLED SYNCHRONIZED BROWSING AT A TERMINAL"**

**PATENT APPLICATION FILING FEE CALCULATION**

	<u>No. Filed</u>	<u>Less</u>	<u>Rate/Claim</u>	<u>Fee</u>
Total				
Claims	<u>32</u>	-20	<u>12</u> x \$18.00	\$ <u>216.00</u>
Independent				
Claims	<u>9</u>	-3	<u>6</u> x \$78.00	\$ <u>468.00</u>
			Minimum Filing Fee	\$ <u>690.00</u>
			Multiple Dependency Fee	
			(if applicable - \$260.00)	\$ <u>00.00</u>
			50% Reduction for Small Entity	
			(Independent Inventor, Non-profit	
			Corporation, or Small Business	
			Concern) - appropriate	
			verified statement attached	\$- <u>00.00</u>
			TOTAL FILING FEE	\$ <u>1374.00</u>
			ASSIGNMENT RECORDATION	\$ <u>40.00</u>
			TOTAL FEES ENCLOSED	\$ <u>1414.00</u>

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jc525 U.S. PTO  
09/487049  
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☒ Specification: 56 Total Pages (including claims and abstract)

☒ Drawing(s): 19 Total Sheets (FIGs. 1-25)

Also enclosed herewith for filing in connection with the enclosed application are:

☒ A check in the amount of \$ 1414.00 (the total filing fee) is enclosed. In the event this check is missing or insufficient, kindly charge the entire or additional filing fee, as appropriate, to the deposit account of STRAUB & POKOTYLO, deposit account number 50-1049. To facilitate that charge, a duplicate copy of this letter is enclosed herewith.

☒ Return Postcard Receipt (1);

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☒ Oath or Declaration (4 pages):

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☐ Copy from a prior application (36 C.F.R. § 1.63(d);

☐ Signed statement attached deleting inventor(s) named in the prior application, see 37 C.F.R. §§ 1.63(d)(2) and 1.33(b);

☒ Assignment Papers (4 pages) to: Bell Atlantic Network Services, Inc.;

☒ Assignment Recordation form cover sheet (in duplicate);

☐ Information Disclosure Statement, modified PTO-1449, and cited reference(s) \_\_\_\_\_;

☐ Letter referencing previously filed disclosure document; number \_\_\_\_\_ filed \_\_\_\_\_;

☐ Verified Statement Claiming Small Entity Status:

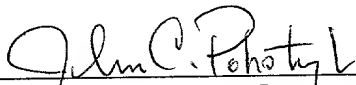
☐ Newly executed on \_\_\_\_\_;

☐ Copy from a prior application, status still proper and desired;

- ☐ Microfiche Computer Program (Appendix);
- ☐ English translation document;
- ☐ Submission of Priority Document and a certified copy of a \_\_\_\_\_ patent application or inventor's certificate, filed \_\_\_\_\_ and assigned serial no. \_\_\_\_\_, upon which a claim to priority is made; and
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Respectfully submitted,

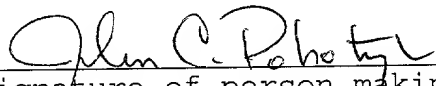
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John C. Pokotylo  
\_\_\_\_\_  
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**METHODS AND APPARATUS FOR PROVIDING AGENT CONTROLLED  
SYNCHRONIZED BROWSING AT A TERMINAL**

**§ 0. RELATED APPLICATIONS**

Benefit is claimed, under 35 U.S.C. § 119(e)(1),  
to the filing date of provisional patent application serial  
no. 60/151,793, entitled "Interactive Multimedia System for  
Use with Kiosks and Internet Based Customers", filed on  
August 31, 1999 and listing M. Reza Shafiee and Sankar  
Subramanian as inventors, for any inventions disclosed in  
the manner provided by 35 U.S.C. § 112, ¶ 1. This  
provisional patent application is expressly incorporated  
herein by reference.

**§ 1. BACKGROUND OF THE INVENTION**

**§ 1.1 FIELD OF THE INVENTION**

The present invention concerns methods and  
apparatus for providing agent controlled (e.g., secure)  
synchronized (e.g., web) browsing at a terminal. More  
specifically, the present invention concerns methods and  
apparatus for permitting a live agent to assist a customer  
at a terminal, such as a kiosk for example, by navigating  
through content, such as hyper-text markup language (or  
"HTML") pages for example, which is rendered at both the  
customer terminal and the agent's station.

Express Mail No.: EL404084934US

## § 1.2 RELATED ART

Below, methods for providing customer service, as well as perceived shortcomings of such methods, are introduced. Internet-based customer service and its perceived shortcomings are introduced in § 1.2.1 below. Then, a system in which customers can access live agents from kiosks is introduced in § 1.2.2. Finally, known synchronized web browsing techniques are introduced in § 1.2.3. The discussion of these systems in this section is not, and should not be interpreted as, an admission that such systems are prior art.

### § 1.2.1 INTERNET-BASED CUSTOMER SERVICE

The Internet has been successfully used to reduce the need for human customer service representatives. That is, in many instances, customers can use the Internet to answer questions that they would otherwise present to a human customer service representative (also referred to as a "live agent"). However, the present inventors believe that in many instances, customers still would like to confer (e.g., talk) with a live agent. The kiosk system discussed in § 1.2.2 below permits a customer at a kiosk to establish an audio, video, and/or text message conference or "call" with a live agent. The present invention uses the kiosk system of § 1.2.2 below to permit the live agent to navigate through content, such as HTML pages for example, which is rendered at both the customer terminal and the agent's station.

### § 1.2.2 KIOSK SYSTEM

Provisional patent application serial no. 60/151,793, entitled "Interactive Multimedia System for Use with Kiosks and Internet Based Customers", and filed on August 31, 1999, discloses a multimedia call center (or "MCC") in which live agents can assist customer end users at kiosk stations. It is expected that such kiosks will be located in areas open to the public, and preferably areas with high traffic such as airports, malls, grocery stores, train stations, bus terminals, etc. In such a system, a live agent can help a customer or potential customer complete a transaction. This system may be used to establish an audio, video, and/or text message conference or "call" with a live agent as is described in the provisional application and in § 4.2.1 below for the reader's convenience. The present invention may use this system to permit the live agent to navigate through content, such as HTML pages for example, which is rendered at both the customer terminal and the agent's station.

### § 1.2.3 KNOWN SYNCHRONIZED WEB BROWSING TECHNIQUES

Synchronized web browsing may be effected between a "guide" terminal (i.e., a terminal that navigates through content) and a "follower" terminal (i.e., a terminal upon which content retrieved (or requested) by the guide terminal may be rendered). Typically, the guide terminal will download a synchronized web browsing applet to the follower terminal. This applet is executed by a web

browser, at the follower terminal, to establish a synchronized web browsing session.

Most web browsers, such as Explorer from Microsoft Corporation and Navigator from Netscape Corporation for example, have an optional setting in which applets, which may have been downloaded, are not automatically executed without the user's permission. This option permits the user to avoid malicious "virus" applets which may be used to steal personal or confidential information from the user's computer, destroy data at the user's computer, or perform some other type of malicious act using the user's computer. In the context of a kiosk system, security concerns led the present inventors to construct an exemplary browsing process in which no downloaded applets would be executed via the browser. Thus, a goal of the present invention is to establish and facilitate a synchronized (web) browsing session between an agent (guide) and a customer (follower) without downloading an applet for synchronized (web) browsing.

## § 2. SUMMARY OF THE INVENTION

The present invention discloses methods, apparatus and data structures which may be used to establish and facilitate a synchronized web browsing session between an agent (guide) and a customer (follower) without downloading an applet for synchronized (web) browsing. Communications between the agent and the customer related to synchronized browsing may be encrypted. The encryption may be based on information provided from a session manager when a call between the agent and the

customer is established. The kiosk and/or agent station may control access to content based on locators to the content (e.g., URLs). The access control may be based on GO, NO GO lists and/or rules.

5

### § 3. BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a high level block diagram of a system which may be used to effect at least some aspects of the present invention.

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Figure 2 is a high level block diagram of an architecture which may be used by various components of the system of Figure 1.

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Figure 3 is a block diagram of an exemplary session manager which may be used to effect at least some aspects of the present invention.

20

Figures 4 through 7 are exemplary database records which may be used to effect at least some aspects of the present invention.

Figures 8 through 10 are exemplary memory tables which may be used to effect at least some aspects of the present invention.

25

Figure 11 is a flow diagram of an exemplary method for logging in kiosks and/or agent stations in a system, such as the system of Figure 1.

30



Figure 12 is a messaging diagram of communications which may occur in an exemplary method for logging in kiosks and/or agent stations in a system, such as the system of Figure 1.

5

Figure 13 is a flow diagram of an exemplary method for setting up a call between a kiosk and an agent station in a system, such as the system of Figure 1.

10

Figure 14 is a flow diagram of an exemplary method for selecting an appropriate agent in response to a call request by a kiosk in a system, such as the system of Figure 1.

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Figure 15 is a messaging diagram of communications which may occur in an exemplary method for setting up a call between a kiosk and an agent station in a system, such as the system of Figure 1.

20

Figure 16 is an exemplary data structure of a call queue.

25

Figure 17 illustrates a time out process for selecting a live agent based on their skills.

30

Figure 19 is a messaging diagram of communications which may occur in an exemplary method for

establishing and effecting a (secure) synchronized browsing session between a customer and a live agent.

5 Figure 20 is a flow diagram of an exemplary method for operating a kiosk in a system, such as the system of Figure 1.

Figure 21 is a flow diagram of an exemplary method for controlling access to content.

10

Figure 22 illustrates exemplary and simplified "NO GO" and "GO" lists and rules which may be used by the exemplary method of Figure 21.

15

Figure 23 is a Venn diagram which illustrates a possible operation of the access control method of Figure 21.

20

Figure 24 is a Venn diagram of known content filters.

25

Figure 25 is a flow diagram of an exemplary method for operating an agent station in a system, such as the system of Figure 1.

#### § 4. DETAILED DESCRIPTION

30 The present invention involves novel methods, apparatus and data structures for providing agent controlled synchronized browsing at a terminal. The following description is presented to enable one skilled in the art to make and use the invention, and is provided in

the context of particular applications and their requirements. Various modifications to the disclosed embodiments will be apparent to those skilled in the art, and the general principles set forth below may be applied to other embodiments and applications. Thus, the present invention is not intended to be limited to the embodiments shown and the inventors regard their invention as the following disclosed methods, apparatus and data structures and any other patentable subject matter to the extent that they are patentable.

In the following, functions which may be performed by the present invention are introduced in § 4.1. Then, structures, processes, methods and data structures which may be used to effect those functions are described in § 4.2. Finally, an example of how an exemplary system of the present invention may operate is described in § 4.3.

#### § 4.1 FUNCTIONS WHICH MAY BE PERFORMED

At a high level, the present invention may function to providing agent controlled synchronized browsing at a terminal. This may be done without downloading an applet for synchronized browsing to the terminal, or at least without downloading such an applet from a guide terminal. The present invention may also be used to establish a secure channel over which synchronized browsing commands and acknowledge messages may be communicated between an agent at an agent terminal and a customer at a terminal, such as a kiosk for example. The content to be browsed may include HTML pages for example.

Access to content may be controlled at both the agent terminal and the kiosk.

## **§ 4.2        STRUCTURES, PROCESSES, METHODS AND DATA STRUCTURES**

An overview of a system which may be used to effect various aspects of the present invention is provided in § 4.2.1 below. Then, exemplary embodiments of various components of the system are described in more detail in §§ 4.2.1.1 through 4.2.1.4 below. Finally, an example which illustrates an operation of the exemplary system is provided in § 4.3 below.

### **§ 4.2.1     SYSTEM OVERVIEW**

Figure 1 is an exemplary system 100 which may be used to effect at least some of the functions introduced above. The system 100 may include one or more kiosks 110, one or more web site servers 190, one or more agent stations 130, and a multimedia call center server 160. Each of these components may communicate with one another via network(s) 180, such as the Internet, public network(s), and/or private network(s) for example. Each component of this exemplary system 100 is described in more detail below.

A kiosk 110 may function to permit a customer to interact with a live agent. Such customer-live agent interactions may take place via video, audio and/or data (such as text messages for example) communications. The live agent can control the kiosk 110 to display information

to the customer via a web browser and/or a display device. The kiosk 110 may also function to invoke the establishment of a connection between it and an agent station 130.

Further, the kiosk 110 may function to encrypt (using a public key for example) communications sent from it.

Furthermore, the kiosk 110 may function to control access to content, such as web pages for example. Referring to Figure 2, these functions may be effected by a processor(s) 210, a storage device(s) 230 (such as RAM, ROM, magnetic, optical, and/or magneto-optic disks, and magnetic tape for example), input/output interfaces 220, an input device(s) 250 (such as a keyboard, a keypad, a pointing device, a microphone, a card reader, a signature capture device, a scanner, such as a flatbed scanner for example, a touch screen and/or a video camera for example), an output device(s) 260 (such as a video monitor, a printer, a check printer and/or a speaker(s) for example), and a system bus or network 240. The processor(s) 210, input/output interface(s) 220, and storage device(s) 230 may communicate with one another via the system bus or network 240. Thus, for example, the functions which may be performed by the customer terminal may be effected by a personal computer. An exemplary customer terminal (e.g., a kiosk 110) is described in more detail later, in § 4.2.1.2.

A web site server 190 may function to serve requested web pages or other content to customers at kiosks 110 and/or agents at agent stations 130. This and other functions, which may be performed by the web site server 190, may be effected by the devices discussed above with reference to Figure 2.

The agent stations 130 may function to permit a live agent to assist a customer at a kiosk 110. Such assistance may take the form of audio, video, and/or data (e.g., text messages) communications, as well as

5   synchronized (web) browsing in which the agent station 130 acts as a guide terminal and the kiosk 110 acts as a follower terminal. The agent station 130 may also function to invoke the establishment of a connection between it and another terminal, such as a kiosk 110 or another agent

10   station 130. Further, the agent station 130 may function to encrypt (using a public key for example) communications sent from it. Furthermore, the agent station 130 may function to control access to content, such as web pages for example. An agent station 130 may further function to

15   permit a live agent to control kiosk peripherals, access customer information from a database 168, update customer information, send and receive messages from other live agents, invoke the transfer of a customer to another live agent, and access call information. These functions, which

20   may be performed by the agent station 130, may be effected by the devices discussed above with reference to Figure 2. In an exemplary embodiment, agent stations 130 may include a web (e.g., HTML) browser which is similar to the web browser included in the kiosk stations. An exemplary agent

25   station 130 is described in more detail later, in § 4.2.1.3.

The web browsers in both a kiosk 110 and an agent station 130 can be synchronized so that the same content is

30   rendered at, or the same content can be requested by, both the kiosk 110 and the agent station 130 at about the same time. The live agent operating the agent station 130 can

enable and/or disable the synchronized web browsing feature.

In view of the foregoing, a live agent can view  
5 scanned identification documents, interpret them, and  
manually enter name, address and other information obtained  
from the identification documents into one or more forms,  
e.g., credit applications, purchase forms, etc. Since  
communication between the kiosk 110 and the agent stations  
10 130 may be provided over a secure, e.g., encrypted data  
channel, confidential information may be exchanged without  
fear of unauthorized interception. Thus, for example,  
completed application or purchase forms can be transmitted  
to a kiosk 110, a signature on the form captured, and  
15 payment received without security concerns. In addition, a  
live agent can control the printing of checks, money  
orders, etc. at the kiosk 110. Thus, for example, if a  
loan application is approved, the customer can be provided  
the money in the form of a check issued directly from the  
20 kiosk 110. Furthermore, a live agent can fill out service  
and/or purchase forms based on, e.g., customer information  
obtained via scanned identification documents, and control  
the kiosk 110 to print the completed form. A customer's  
signature on a completed form can be captured using the  
25 kiosk's signature capture device and the completed form  
with signature can be printed at the kiosk 110 as well as  
the agent station 130. The flat bed scanner can be used to  
acquire images of driver's licenses, credit cards and other  
forms of identification.

30  
A multimedia call center server 160 may include  
an operation and administration system 162, a multimedia

session manager 170, and storage devices 166, 168. The operation and administration system 162 may function to (i) monitor the system 100, (ii) check the status of any entity of the system 100, (iii) add or change agent stations 130, kiosks 110 and services, (iv) generate reports of agents, system usage, etc., and (v) distribute system files to various terminals. The multimedia session manager 170 may function to (i) distribute requests for agents (also referred to simply as "calls"), (ii) set up conferences, (iii) set up (e.g., secure) synchronized web browsing sessions between agents at agent stations 130 and customers at kiosks 110, (iv) manage communications channels, (v) download and upload files, (vi) manage skill groups and private user groups, (vii) log in and update kiosks 110 or other system terminals, (viii) control the login of live agents, (ix) distribute calls to skill groups and agents, (x) create private user groups (or "PUGs"), and (xi) create call usage records. The multimedia session manager 170 may include a call management process 172 (also referred to as a "multimedia call manager" or simply a "call manager") for setting up, modifying, and/or terminating calls between a live agent at an agent station 130 and a customer at a kiosk 110, as well as establishing a secure channel (using, e.g., a connection server process 178) over which messages and commands for effecting a synchronized web browsing session may be communicated. The call management process 172 may access and update memory tables 166 in a shared storage device. The multimedia session manager 170 may also include a web user interface process 174 which may be used to facilitate the establishment of an audio and/or video conference (or some other type of communications, such as text messages for example) over the network 190.



Finally, the multimedia session manager 170 may include a data support services process 176 which may access and update database files 168, which may include customer information for example, in a database. Each of the components of the multimedia call center server 160 may be hardware, processor(s), storage devices, hardware and/or software interfaces, and/or software programs. An exemplary multimedia call center server 160 is described in more detail, later, in § 4.2.1.1.

Having introduced functions which may be performed by various components of the system 100 of Figure 1, further details of the components are provided in §§ 4.2.1.1 through 4.2.1.4 below.

#### § 4.2.1.1 MULTIMEDIA CALL CENTER SERVER

The multimedia call center server 160 is largely responsible for managing the system 100. It may function to control the distribution of calls, perform user validation, manage network resources, monitor station clients, and store and/or create call usage records. More specifically, the multimedia call center server 160 may be used to login stations, such as agent stations 130 and kiosks 110 for example, manage call requests from kiosks 110, such as establishing a connection between a kiosk 110 and an appropriate, available, live agent at an agent station 130, permit live agents to transfer a customer call to another live agent, permit a live agent to chat with another live agent, transfer files, manage information requests, maintain a list of live agents, cancel a call request from a kiosk 110, disconnect a call between a kiosk

110 and an agent station 130, and log out stations, such as agent stations 130 and kiosks 110. Exemplary methods and data flows for each of these functions are set forth in the provisional patent application serial no. 60/151,793,

5 already incorporated herein by reference. Further, under the present invention, the multimedia call center server 160, and in particular, a connection server process 178 of a call management process 172, may be used to facilitate the establishment of a secure channel between an agent  
10 station 130 and a kiosk 110 over which commands and messages for conducting a synchronized (web) browsing process may be communicated. This is typically done after a connection or call has already been established between the kiosk 110 and the agent station 130. Note that  
15 although the call may be an audio, video, and/or other data (such as text messaging for example) call, which may occur over a private or public network, the secure channel between an agent station 130 and a kiosk 110, over which commands and messages for conducting a synchronized web  
20 browsing process may be communicated, may be a public network, such as the Internet for example.

An exemplary method for effecting the connection server process 178 is described in § 4.2.1.1.5 below.

25 First, however, an exemplary architecture of a the multimedia call center server 160 is described in § 4.2.1.1.1, exemplary database files and shared memory tables are described in §§ 4.2.1.1.2 and 4.2.1.1.3, respectively, below, and exemplary operation and  
30 administration system processes and architecture are described in § 4.2.1.1.4 below.

#### § 4.2.1.1.1 MULTIMEDIA CALL CENTER SERVER ARCHITECTURE

The multimedia call center server 160 may be  
 5 designed for use on a UNIX platform. The modules 162',  
 164' and 170' may use shared memory and semaphores as  
 supported by the operating system. The use of shared  
 memory ensures data stability and ease of recovery. It  
 also allows for data sharing between processes.

10 The multimedia call center server 160 may include  
 two (2) main components -- a multimedia session manager 170  
 and an operation and administration system 162. The  
 session manager 170 is described in more detail in §  
 15 4.2.1.1.5 below. The operation and administration system  
 162 is described in more detail in § 4.2.1.1.4 below. As  
 shown in Figure 3, the session manager 170 and the  
 operation and administration system 162 may communicate  
 with one another via a CDPE (Concurrent Distributed  
 20 Processing Environment) layer 310. The entire system may  
 sit atop a TCP/IP (Transmission Control Protocol/Internet  
 Protocol) stack 320.

#### § 4.2.1.1.2 DATABASE FILES

25 Recall that user information may be stored,  
 updated, and accessed by the operation and administration  
 system 162. Figures 4 through 7 are exemplary data  
 structures of files in the user information database 168.  
 30 Figure 4 illustrates a directory database which contains a  
 list of all stations (e.g., kiosks 110 and agent stations  
 130) known to the session manager 170. The directory  
 database is described in § 4.2.1.1.2.1 below. Figure 5

illustrates a skill database which contains a list of all skills of agents known to the session manager 170. The skill database is described in § 4.2.1.1.2.2 below. Figure 6 illustrates a category database which contains a list of all category names known to the session manager 170. Since the category database is not particularly relevant to the synchronized (web) browsing aspect of the present invention, it is not described in further detail here. Finally, Figure 7 illustrates a private user group database which contains a list of all private user group names known to the session manager 170. Since the private user group database is not particularly relevant to the synchronized (web) browsing aspect of the present invention, it is not described in further detail here.

#### § 4.2.1.1.2.1 DIRECTORY DATABASE

The field names 410 of the directory database, as well as their size 420 and description 430, are set forth in Figure 4. Note that each kiosk 110 or agent station 130 has a unique login name 440, an associated password 450, a unique port identifier 460, and a user name directory listing 470. Also note that the port identification 460 may also be referred to as the "address" of the station.

#### § 4.2.1.1.2.2 SKILL DATABASE

The field names 510 of the skill database, as well as their size 520 and description 530, are set forth in Figure 5. The skill database stores primary video conferencing protocols 540 and addresses 545, secondary

video conferencing protocols 550 and addresses 555, and default video conferencing protocols 560 and addresses 565.

#### § 4.2.1.1.3 SHARED MEMORY TABLES

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Memory tables are data structures that reside in shared memory 166. They are initialized upon startup of the call management process 172 and are accessible by the call management process 172. Having multiple instances of the call management process 172 permits data sharing. Figure 8 is a station table 800, Figure 9 is an active call table 900, and Figure 10 is a skill table 1000. Each is described in more detail below.

15

A station table 800 contains information related to a station, such as a kiosk 110 or a agent station 130 for example. The station table 800 illustrates field names 810, and their type 820, size 830, and description 840. As shown in Figure 8, the station table 800 may include a login name 852 for the station, an associated password 854, a unique stations port identifier 856, a video conferencing protocol type identifier 862, a video conferencing address 864, an alternative video conferencing protocol type identifier 866, an alternative video conferencing address 868, an internet protocol (or "IP") address 870 of the station, an encryption type 882 employed by the station, and an (public) encryption key 884 disseminated by the station.

30

The active call table 900 contains information related to an established call. Since the active call table 900 is not particularly relevant to the understanding

of the invention, it is not described in further detail.  
The skill table 1000 contains information related to the  
known skills. Since the skill table 1000 is not  
particularly relevant to the understanding of the  
5 invention, it is not described in further detail.

10                    § 4.2.1.1.4      OPERATION AND  
                                 ADMINISTRATION SYSTEM  
                                 PROCESSES AND  
                                 ARCHITECTURE

15                    The operation and administration system 162 may  
facilitate all administration-related tasks. These tasks  
may include generating reports, setting up resources, and  
managing the database 168. Recall from Figure 3 that the  
operation and administration system 162 may communicate  
with other components via the CDPE layer 310. Since the  
details of the operation and administration system 162 are  
not necessary for understanding the present invention, it  
20 is not described in further detail.

25                    § 4.2.1.1.5      CALL MANAGEMENT AND  
                                 CONNECTION SERVER  
                                 PROCESSES

Before describing an exemplary method for  
effecting a connection server process 178 for establishing  
a synchronized (web) browsing session in § 4.2.1.1.5.3  
below, since such a method is typically effected after the  
30 kiosk 110 and agent station 130 are logged in and a call  
between the kiosk 110 and the agent station 130 has been  
established, exemplary methods of logging in stations and  
establishing calls, performed by the multimedia session

manager 170 and call manager 172' are first introduced in §§ 4.2.1.1.5.1 and 4.2.1.1.5.2 below.

#### § 4.2.1.1.5.1 STATION LOGIN

5

The process of logging in a station is described with reference to both Figures 11 and 12. Figure 11 is a flow diagram of an exemplary method 1100 for logging in a station such as a kiosk 110 or an agent station 130.

- 10 Figure 12 is a messaging diagram which illustrates communications between a station, such as an agent station 130 or a kiosk 110, and the multimedia session manager 170 in general. In response to a Station\_Login\_Request message 1210, the method 1100 is invoked and the
- 15 Station\_Login\_Request message 1210 is sent to the session manager 170 as shown in step 1110. The Station\_Login\_Request message 1210 may include a header, an address (recall unique port ID 460, 856 of the station), a station login identifier, an associated password, and a
- 20 version of an application running on the station. The session manager 170 then checks the login name and password as shown in step 1120. If the login is not valid, the session manager 170 returns a Station\_Login\_Response communication 1220 as shown in steps 1130 and 1140. This
- 25 response 1220 may include a header, a response code, an error code, a directory version, a configuration version, a multimedia version, an application version, and an attract loop version. If the login is valid, the session manager 170 updates that station table 800 as shown in steps 1130
- 30 and 1150 and returns a Station\_Login\_Response communication 1220 as shown in step 1140.

As is further shown in Figure 12, the multimedia session manager 170 may further send an MSM\_StationInfo\_Request message to the station as shown in communication 1230. In response, the station may return an MSM\_StationInfo\_Response message to the multimedia session manager 170 as shown in communication 1240. The MSM\_StationInfo\_Response message 1240 may include a header, an address of the station, a response code, and error code, a video conferencing protocol, a video conferencing address, an alternative video conferencing protocol, an alternative video conferencing address, an IP address, a port number, and encryption type, and an (e.g., public) encryption key.

As can be appreciated, using the login process, the multimedia session manager 170 now has access to information about all logged in kiosks 110 and agent stations 130. This information may be stored in a station memory table 800 and used by the multimedia session manager 170 to establish video conferences between the stations, as well as to allow the stations to exchange encrypted information.

The process of establishing a call between two stations is described with reference to Figures 13 through 17. Figures 13 and 14 are flow diagrams of exemplary methods 1300, 1400 for establishing a call to an agent station 130. Figure 15 is a messaging diagram which illustrates communications between a station, such as an agent station 130, a kiosk 110, and the multimedia session manager 170 for establishing a call.



Figure 13 is a flow diagram of an exemplary method, which may be carried out by the multimedia session manager 170 for example, for handling call requests, such as call requests received from kiosks 110 for example.

- 5 Referring to both Figures 13 and 15, first, as shown in step 1310 and communication 1505, the multimedia session manager 170 receives a Station\_Call\_Request. This request may have been sent from a kiosk 110 as shown in Figure 15. The Station\_Call\_Request message may include a header and
- 10 an address of the station. In response, memory table 166 entries may be updated as shown in step 1320 and the new call is placed into a call queue as shown in step 1330. Figure 16 illustrates an example of such a call queue 1600. The multimedia session manager 170 may then send out a
- 15 Station\_Call\_Response message as shown in step 1340 and communication 1510. This Station\_Call\_Response message may include a header, a response code, an error code, a position in the call queue, and a number of waiting calls. The number of waiting calls information may be made
- 20 available to agents. This information may depend on a given agent's skill set(s), as well as a waiting time as will become apparent from a later discussion which refers to Figure 17. The method 1300 then ends as shown by node 1350. However, referring to method 1400 of Figure 15, as
- 25 well as Figure 15, the status of a message block is updated as shown in step 1410.

- Having described an example of how stations are logged in, an example of how station-to-station calls are
- 30 established is described in § 4.2.1.1.5.2 below. Then, an exemplary method for effecting a connection server process

178 for establishing and maintaining a synchronized (web) browsing process will be described in § 4.2.1.1.5.3.

#### § 4.2.1.1.5.2 STATION TO STATION CALL SETUP

5

Before the call establishment method of Figure 14 and the messaging illustrated in Figure 15 are described further, the notion of skill groups and how skill groups affect call distribution is introduced.

10

Each skill group represents a core skill that an agent may have. Skill groups have attributes such as skill name, primary timeout, secondary timeout, overflow timeout and fail-over information. (See, e.g., Figure 5.) These attributes may be used to tailor the call distribution process to the precise requirements of individual situations. Skill groups may be added, deleted and configured through the operation and administration system

20

Service listings are "buttons" that appear on the screen of a kiosk 110. ("Used Car Loan" is an example of a service listing.) Each service listing requires the attention of an agent from a particular skill group. Service listings may be members of one or more private user groups (or "PUGs"). Service listings may be added, deleted and configured through the operation and administration system 162.

30

Distinctions between service listing and skill group are illustrated in the following examples. Consider,

for example, that two buttons -- "New Car Loan" and "Used Car Loan" -- are to appear on the kiosks 110. However, the same group of agents who specialize in "Car Loans" handles the calls related to both buttons. In this case, "New Car Loans" and "Used Car Loans" are service listings while "Car Loan" is a skill group. Further consider in this example, that in the Boston area, "Used Car Loans" are referred to as "Pre-owned Car Loans". By combining the use of private user groups and service listings, a "Pre-owned Car Loan" button can be provided on kiosks 110 in the Boston area even though the same group of agents as above handles the calls. In the Philadelphia area, it may be desired to combine all "Loans" onto one "button" in the main screen of the kiosk 110. When the customer chooses the "Loans" button, it may be desired to present them with a secondary menu with, "New Car Loan", "Used Car Loan" and other loans. This too can be achieved very effectively using service listings.

Having introduced the notions of skill groups and service listings, ways in which skill groups may affect call distribution is now introduced. When a customer at a kiosk 110 wishes to communicate with an agent (by touching a service button for example), the kiosk 110 sends a request to the multimedia session manager 170 as described above. The multimedia session manager 170 tries to find an agent with the required skill as their primary skill to handle the call. If such an agent is not available, the call is held in a queue. Referring to Figure 17, during a primary timeout period ( $0-T_p$ ), the call is offered only to agents that have the required skill as their primary listing 1710. As time elapses (primary timeout ( $T_p$ ),

secondary timeout( $T_s$ )), the call is progressively offered to agents that have the required skill as their secondary 1720 and overflow 1730 listing as well. The overflow skill group 1730 may be a low-skill group that provides a backup answer mechanism. Agents in this group may therefore gather information from the caller that will be passed on to an agent with higher skills as soon as one becomes available.

With these notions of skill groups, time out periods, and their affect on call distribution in mind, referring back to Figures 14 and 15 steps 1420, 1430 and 1460 perform the agent selection function illustrated in Figure 17. If no agent is assigned within a given period, the multimedia session manager sends an error MSM\_CallStatus\_Information message to the station that requested the call, as shown in steps 1430 and 1440 and communication 1515. This message 1515 may include a header and status information. In response, the kiosk may send an MSM\_CallStatus\_Response message as shown by communication 1520. This message 1520 may include a header, an address of the kiosk 110, a response code, and an error code. Assuming, on the other hand, that an appropriate agent is available within one of the timeout periods, such an agent is assigned as shown in step 1470 and the multimedia session manager sends an MSM\_Connect\_Request message to the agent station 130 as shown in step 1480 and communication 1525. This message 1525 may include a header, a caller ID, a callee ID, a service ID, a video conferencing protocol, and a video conferencing address. Then, the multimedia session manager 170 sends a successful MSM\_CallStatus\_Info message to the kiosk 110 that requested the call as shown

in step 1490. This message may include information about the agent station 130 (such as IP address and public key for example) to which the call was assigned.

5                   At this point, since the agent station 130 has information (such as its IP address, the video conferencing protocol(s) it supports, etc.) about the calling station (such as a kiosk 110), it sets up a call as shown in step 1530. The agent station 130 can send an  
10   MSM\_Connect\_Response message back to the multimedia session manager 170 as shown by communication 1535. This message 1535 may include a header, an address of the agent station 130, a response code and an error code, and may be used to notify the multimedia session manager 170 that a connection  
15   is about to be started. The calling station (such as a kiosk for example) can send a Station\_State\_Indication(INCALL) message to the multimedia session manager 170 as shown in communication 1540. This message informs the session manager 170 that the caller  
20   station 110 has changed states and may include a header, an address of the calling station and a state. Other possible states include WRAP\_UP, BREAK, PPCALLS, and READY. In response, the multimedia session manager may send a Station\_State\_Response message, as shown in communication  
25   1545 back to the caller station 110. This message may include a header, a response code, and an error code, and is basically an acknowledgement of the Station\_State\_Indication(INCALL) message 1540.

30                   Now, the multimedia session manager 170 may provide station application manager (or "SAM") address and encryption information to both the caller station (such as

a kiosk 110 for example) and the agent station 130 so that the customer at the caller station and an agent at the agent station 130 can communicate via the application managers. More specifically, the multimedia session manager 170 can send an MSM\_SAMReceive\_Request message to the caller station (such as a kiosk 110 for example) as shown in communication 1550. This message 1550 may include a header, an IP port address of the agent station 130, a port number, an encryption type and public key, and a category flag. Basically, this message informs the caller station that it needs to listen for a TCP/IP connection from the specified IP Address-Port Number. The encryption information permits the caller station to successfully communicate with the remote link. Thus, this encryption information may be used to secure a synchronized (web) browsing session between the agent station 130 and the kiosk 110. In response, the caller station (such as a kiosk 110 for example) may send an MSM\_SAMReceive\_Response message back to the multimedia call manager 170 as shown in communication 1555. This message 1555 may include a header, an address of the caller station, a response code, and an error code and basically acknowledges receipt of the MSM\_SAMReceive\_Request message 1550 by the caller station. The multimedia session manager 170 can also send an MSM\_SAMConnect\_Request message to the agent station 130 as shown in communication 1560. Like the MSM\_SAMReceive\_Request message 1550, this message 1560 may include a header, an IP address, a port number, an encryption type and key, and a category flag. Similarly, this message basically informs the agent station 130 that it should make a TCP/IP connection to the specified IP Address-Port Number. The encryption information permits

the station to successfully communicate with the remote link. Thus, this encryption information may be used to secure a synchronized (web) browsing session between the agent station 130 and the kiosk 110. In response, the agent station may provide an MSM\_SAMConnect\_Response message as shown in communication 1565. This message may include a header, an address of the agent station, a response code and an error code and basically acknowledges receipt of the MSM\_SAMConnect\_Request message 1550 by the agent station 130.

Having described exemplary methods of logging in stations and establishing station to station calls, an exemplary method for establishing a synchronized (web) browsing session between an agent station 130 and a customer terminal station, such as a kiosk 110 for example, is described in § 4.2.1.1.5.3 below.

#### § 4.2.1.1.5.3 CONNECTION SERVER (FOR SECURE SYNCHRONIZED WEB BROWSING)

Figure 18 is a flow diagram of an exemplary method 178' for establishing a (secure) synchronized (web) browsing session between a customer terminal (such as a kiosk 110 for example) and an agent station 130. This method 178' illustrates steps that may be performed by the multimedia session manager 170. First, at decision branch point 1810, it is determined whether or not a synchronized (web) browsing request was received from an agent station 130. If not, the method 178' branches to decision branch point 1850 (described later). If so, the method 178'

branches to step 1820 which sends a request to the customer terminal (e.g., the kiosk 110). Typically, this kiosk 110 may already have a call established with the agent station 130. The multimedia session manager 170 then waits for an  
5 acknowledge response from the customer terminal (e.g., the kiosk 110). Although not shown in Figure 18, if no acknowledge response is received from the customer terminal (e.g., the kiosk 110) within a predetermined period of time, the method 178' is left under a "timeout" condition.

10 If, as shown in decision branch point 1830, it is determined that an acknowledge response was received from the customer terminal (e.g., the kiosk 110), then an acknowledge is sent to the agent station 130 which initially requested the synchronized (web) browsing session  
15 as shown in step 1840. Next, at decision branch point 1850, it is determined whether or not an exit is commanded. If not, the method 178' continues to decision branch point 1810. Otherwise, the method 178' is left via RETURN node 1860. If the method 178' is event driven and invoked when  
20 a synchronized web browsing request is received, the method 178' will not need the decision branch points 1810 and 1850.

Referring to Figure 19, the method 178' is  
25 illustrated by the synchronized browsing request message 1905 from the agent station 130 to the multimedia session manager 170, the request synchronized browsing request message 1910 from the multimedia session manager 170 to the kiosk 110, the acknowledge response message 1915 from the  
30 kiosk 110 to the multimedia session manager 170, and the acknowledge response message 1920 from the multimedia session manager 170 to the agent station 130.



Having described the multimedia session manager, kiosk processes and architecture are now described in § 4.2.1.2 below. Then, agent station processes and architecture are described in § 4.2.1.3 and web site server processes and architecture are described in § 4.2.1.4.

#### § 4.2.1.2 KIOSK PROCESSES AND ARCHITECTURE

Recall from § 4.2.1 above that a kiosk 110 may function to permit a customer to interact with a live agent. Recall that such customer-live agent interactions may take place via video, audio and/or data (e.g., text messages) communications. The recall further that a live agent can control the kiosk 110 to display information to the customer via the (web) browser and display device. The kiosk 110 may also function to invoke the establishment of a connection between it and an agent station 130. Further, the kiosk 110 may function to encrypt (using a public key of the agent station 130 for example) communications sent from it. Furthermore, the kiosk 110 may function to control access to content, such as web pages for example.

Referring back to Figure 2, recall that these functions may be effected by a processor(s) 210, a storage device(s) 230 (such as RAM, ROM, magnetic, optical, and/or magneto-optic disks, and magnetic tape for example), input/output interfaces 220, an input device(s) 250 (such as a keyboard, a keypad, a pointing device, a microphone, a card reader, a signature capture device, a scanner, such as a flatbed scanner for example, a touch screen and/or a video camera for example), an output device(s) 260 (such as

a monitor, a printer, a check printer and/or a speaker(s) for example), and a system bus or network 240. The processor(s) 210, input/output interface(s) 220, and storage device(s) 230 may communicate with one another via the system bus or network 240. Thus, for example, the functions which may be performed by the customer terminal may be effected by a personal computer.

Finally, and most importantly in terms of the present invention, recall that the (web) browsers in both a kiosk 110 and an agent station 130 can be synchronized so that the same information is displayed on, or the same URL can be addressed by, both the kiosk 110 and the agent station 130 at about the same time. The live agent operating the agent station 130 can enable and/or disable the synchronized (web) browsing feature.

Figure 20 is a flow diagram of an exemplary method 120' which may be used to effect the kiosk (web) browsing process 120. At decision branch point 2005, it is determined whether or not a user (web) browsing command is received from the customer at the terminal. If so, an "effect command" process (described later) is invoked as shown in step 2010 and the method 120' continues to decision branch point 2015. Otherwise, if no user (web) browsing command is received from the customer at the terminal, then the method 120' proceeds directly to decision branch point 2015.

At decision branch point 2015, it is determined whether or not a synchronized (web) browsing request is received (for example, from the multimedia session manager

170). If so, an acknowledge message is returned (for example, to the multimedia session manager 170) as shown in step 2020, and the method 120' proceeds to decision branch point 2025. Referring back to Figure 19, these steps are  
 5 illustrated by messages 1910 and 1915. If, on the other hand, a synchronized web browsing request is not received, then the method 120' proceeds directly to decision branch point 2025.

10 At decision branch point 2025, it is determined whether or not a synchronized (web) browsing command is received (for example, from the agent station 130 that requested the synchronized web browsing session). If so, an acknowledge reply may be encrypted (by encryption  
 15 process 124) and returned to the agent station 130 as shown in step 2030 and the "effect command" process (described later) may be invoked as shown in step 2035. The method 120' then continues to decision branch point 2040. Referring once again to decision branch point 2025, if a  
 20 synchronized (web) browsing command is not received, then the method 120' continues directly to the decision branch point 2040.

At decision branch point 2040, it is determined  
 25 whether any content (such as HTML web pages, audio streams, video streams, GIF images, JPEG images, etc., for example) has been received. If so, the content is rendered by the customer terminal as shown in step 2045 and the method 120' proceeds to decision branch point 2050. Otherwise, the  
 30 method 120' proceeds directly to decision branch point 2050.

At decision branch point 2050, it is determined whether or not an exit browser command has been received. This command, most likely, will originate from the customer at the terminal, but may, conceivably, come from the multimedia session manager 170 or the agent station 130. If an exit browser command has been received, the method 120' is left via RETURN node 2055. Otherwise, the method 120' branches to decision branch point 2005, already described above.

Recall that if a user command was received (decision branch point 2005) or if a synchronized (web) browsing command was received (decision branch point 2025), an "effect command" process was invoked. Figure 21 is a flow diagram of a portion of an exemplary method 2100' for effecting this effect command process. As will be apparent, this exemplary method 2100' also effects the access control process 126 using GO/NO GO lists and/or rules 128. As indicated by the dotted lines, the method 2100' may include additional steps which are not shown. Basically, the steps of the method 2100' which effect the access control process 126 are shown.

At decision branch point 2105, it is determined whether or not content associated with a universal resource locator (or "URL") was requested. If so, the steps related to the access control aspect of the method 2100' are entered. More specifically, an access control status of the kiosk is initialized to GO in step 2110 and the method 2100 continues to decision branch point 2115. (The status may be initialized to NO GO as will be explained below). At decision branch point 2115, it is determined whether or

not the URL is a NO GO, based on the NO GO contents of the list (and/or rules) 128. If not, the method continues directly to decision branch point 2135 which is described later. If, on the other hand, the URL is a NO GO, then the

5 kiosk's access control status is set to NO GO as shown in step 2120 and the method 2100 continues to decision branch point 2125. At decision branch point 2125, it is determined whether or not the URL is a GO, based on the GO contents of the list (and/or rules) 128. If so, the

10 kiosk's access control status is changed back to GO, as shown in step 2130 and the method 2100 proceeds to decision branch point 2135. Otherwise, the method continues directly to decision branch point 2135. Note, as indicated by the dotted lines, other method steps, though not shown

15 and not related to access control, may be performed before decision branch point 2135.

At decision branch point 2135, it is determined whether or not the kiosk's access control status is a NO

20 GO. If not, the command is effected as shown in step 2140 and the method 2100 is left via RETURN node 2145. Otherwise, if the control access status is a NO GO, the method 2100 is left via RETURN node 2145 without effecting the command.

25

As can be appreciated from the description of Figure 21, the method 2100 limits access to content. It is interesting to note that a URL can be on both a NO GO and a

30 GO. This allows the access control to filter out a large amount of content, and then allow back a smaller selected group of content or specified content. This aspect of the present invention may be best understood with reference to

the exemplary GO/NO GO list (and/or rules) 128' of Figure 22 and the Venn diagram of Figure 23. In the exemplary list/rule of Figure 22, any URL with an "http:" prefix or a ".com" extension may be a NO GO. However, specified URLs or groups of URLs may be considered GO based on a list and/or rules. Referring to the Venn diagram of Figure 23, label 2310 denotes all content, label 2320 denotes NO GO content, label 2332 denotes specific GO content (e.g., listed), and label 2334 denotes groups of GO content (e.g., as defined by rules). Thus, GO content can be a sub-set of NO GO content. Referring back to Figure 21, this is why the access control status can be changed back to GO from NO GO as shown in steps 2120, 2125 and 2130. Notice also from the Venn diagram that the NO GO content can be all, almost all, or not quite all of the content. Referring back to Figure 21, if steps 2110 and 2115 are removed, the kiosk's access control status is set to NO GO as a default. In this case, referring to Figure 23, the NO GO content 2320 would coincide with all content 2310.

The access control process 126 of the web site server process 120 may be therefore be thought of as a filter. However, this filter operates differently from known filters. Figure 24 is a Venn diagram which illustrates known content filters. Basically these filters allow all content 2410 except for certain specific content 2432 (e.g., a specified hate group web site) or certain types of content 2434 (e.g., words that may indicate that the web site contains pornographic materials).

Although the access control was shown as being applied to requests for content attempting to go out from

the kiosk 110, the access control may be applied to content attempting to come into the kiosk 110, though the former technique is preferred.

5           Although customer actions in the present invention have been described as taking place through a kiosk, other types of terminals may be used. Thus, the term kiosk, as used in this specification, is to be interpreted as including many possible types of terminals,  
10 such as a personal computer with an Internet connection for example.

          Having described an exemplary customer terminal 110, an exemplary agent station 130 is described in §  
15 4.2.1.3 and an exemplary web site server 120 is described in § 4.2.1.4 below.

#### § 4.2.1.3 AGENT STATION PROCESSES AND ARCHITECTURE

20           Recall from § 4.2.1 above that the agent stations 130 may function to permit a live agent to assist a customer at a kiosk 110. Recall further that such assistance may take the form of audio, video, and/or data  
25 (e.g., text message) communications, as well as synchronized (web) browsing in which the agent station 130 acts as a guide terminal and the kiosk 110 acts as a follower terminal. The agent station 130 may also function to invoke the establishment of a connection between it and  
30 another terminal, such as a kiosk 110 or another agent station 130. Further, the agent station 130 may function to encrypt (using a public key for example) communications

sent from it. Furthermore, the agent station 130 may function to control access to content, such as web pages for example. An agent station 130 may further function to permit a live agent to control kiosk peripherals, access  
5 customer information from a database 168, update customer information, send and receive messages to and from other live agents, transfer customers to another live agent, and access call information. These functions, which may be performed by the agent station 130, may be effected by the  
10 devices discussed above with reference to Figure 2. In an exemplary embodiment, agent stations 130 may include a (web) (e.g., HTML) browser process 150 which is similar to the (web) browser process 120 included in the kiosks 110, as well as a synchronized (web) browsing process 140.

15 Recall that the (web) browsers in both a kiosk 110 and an agent station 130 can be synchronized so that the same information is displayed on, or the same URL can be addressed by, both the kiosk 110 and the agent station  
20 130 at about the same time. The live agent operating the agent station 130 can enable and/or disable the synchronized (web) browsing feature.

In view of the foregoing, a live agent can view  
25 scanned identification documents, interpret them, and manually enter name, address and other information obtained from the identification documents into one or more forms, e.g., credit applications, purchase forms, etc. Since communication between the kiosk 110 and the agent stations  
30 130 may be provided over a secure, e.g., encrypted data channel, confidential information may be exchanged without fear of unauthorized interception. Thus, for example,



completed application or purchase forms can be transmitted to a kiosk 110, a signature on the form captured, and payment received without security concerns. In addition, a live agent can control the printing of checks, money

5 orders, etc. at the kiosk 110. Thus, for example, if a loan application is approved, the customer can be provided the money in the form of a check issued directly from the kiosk 110. Furthermore, a live agent can fill out service and/or purchase forms based on, e.g., customer information  
10 obtained via scanned identification documents, and control the kiosk 110 to print the completed form. A customer's signature on a completed form can be captured using the kiosk's signature capture device and the completed form with signature can be printed at the kiosk 110 as well as  
15 the agent station 130. The flat bed scanner can be used to acquire images of driver's licenses, credit cards and other forms of identification.

Figure 25 is a flow diagram of an exemplary  
20 method 150' which may be used to effect the synchronized (web) browsing process 140 of the agent station 130. Referring to Figure 25, at decision branch point 2505, it is determined whether or not a synchronized (web) browsing session is requested (by the agent at the agent station  
25 130). If not, the method 150' branches to decision branch point 2580 (described later). If, on the other hand, it is determined that a synchronized (web) browsing session was requested (e.g., by the live agent), the agent station 130 forwards the request to the multimedia session manager 170  
30 as shown in step 2508, and the method 150' continues to decision branch point 2510. At decision branch point 2510, it is determined whether or not an acknowledge message was

received from the multimedia session manager 170. If not, the agent station continues to wait for the acknowledge as indicated by the branching back to decision branch point 2510. Although not shown, a "time-out" feature may be provided so that if an acknowledge is not received within a predetermined amount of time, the method 150' is left or, alternatively, another request is sent. Referring back to Figure 19, these steps of the method 150' correspond to communications 1905 and 1920.

Assuming that an acknowledge is received from the multimedia session manager 170, the agent station 130 then sends an "open synchronized browsing (or "S\_B") channel" request to the kiosk 110, and the method 150' continues to decision branch point 2520. At decision branch point 2520, it is determined whether or not an acknowledge message was received from the kiosk 110. If not, the agent station continues to wait for the acknowledge as indicated by the branching back to decision branch point 2520. Although not shown, a "time-out" feature may be provided so that if an acknowledge is not received within a predetermined amount of time, the method 150' is left or, alternatively, another "open S\_B channel" request is sent. Referring back to Figure 19, these steps of the method 150' correspond to communications 1925 and 1930. Still referring to Figure 19, the dashed lines denote that these communications are encrypted. For example, recall from communications 1550 and 1560 of Figure 15 that the multimedia session manager 170 can provide the agent station 130 and the kiosk 110 with the other station's encryption method and public key. Alternatively, the encryption type and public encryption key of the other station could be provided from the

multimedia session manager 170 in communications 1910 and 1920 of Figure 19. In another alternative, the stations can directly exchange encryption type and public key information in (unencrypted) communications 1925 and 1930 of Figure 19.

Referring once again to Figure 25, if an acknowledge is received from the kiosk 110, at this point, both the agent station 130 and the kiosk 110 are able to share a synchronized (web) browsing session and the method 150' continues to decision branch point 2525. At decision branch point 2525, it is determined whether or not an agent command is received. If so, steps corresponding to the access control process 156 and the encryption process 154 of the (web) browsing process 140 are effected. More specifically, the method 150' branches to decision branch point 2530 where it is determined whether or not a URL is requested. If not, the method 150' branches to decision branch point 2560 (described later). If, on the other hand, a URL is requested, the access control process 156 of the agent station 130 is effected. For example, the access control status of the agent station 130 can be initialized to GO as shown in step 2535. Then, the method 150' continues to decision branch point where it is determined whether or not the URL is a "NO GO". This determination can be based on lists and/or rules 158. If the URL is not a NO GO, the method 150' branches to decision branch point 2560 (described below). If, on the other hand, the URL is a NO GO, the agent station's access control status is set to NO GO as shown in step 2545 and the method continues to decision branch point 2550. At decision branch point, it is determined whether or not the URL is a GO. This

determination can be based on lists and/or rules 158. If not, the method branches to decision branch point 2560.

If, on the other hand, the URL is a GO, the agent station's access control status is set to GO as shown in step 2555

5 and the method 150' continues to decision branch point 2560. At decision branch point 2560, it is determined whether or not the access control status is a NO GO. If the access control status is a NO GO, then the method 150' branches to decision branch point 2570. If, on the other  
10 hand, the access control status is not a NO GO, then the command is forwarded to the web site server 190 and encrypted and forwarded to the kiosk 110 as shown in step 2565. The method 150' then continues to decision branch point 2570. Referring back to Figure 19, these steps are  
15 depicted by communications 1935, 1940, 1945, 1950. Note that the dashed lines depicting communications 1935 and 1940 may indicate that the communications are encrypted. The heavy lines depicting communications 1945 and 1950 may indicate unencrypted communications over a network, such as  
20 the Internet for example. The commands may include OPEN, CLOSE, GO TO URL, and SCROLL{position}.

The foregoing access control may operate in a similar manner to the access control performed at the kiosk  
25 110 and described in § 4.2.1.2 above. However, the GO, NO lists and/or rules may be different at the kiosk 110 and the agent station 130.

Referring once again to Figure 25, at decision  
30 branch point 2570, it is determined whether or not content is received. If so, the content is rendered as shown in step 2575 and the method 150' continues to decision branch

point 2580. Otherwise, the method 150' continues directly to decision branch point 2580. At decision branch point, it is determined whether the agent has commanded an exit from the synchronized web browsing method 150'. If not,

5 the method 150' branches back up to decision branch point 2525. If, on the other hand, an exit command has been received from the agent, the agent station 130 sends a "close synchronized browsing channel" request to the kiosk 130 as shown in step 2585 and the method 150' continues to

10 decision branch point 2590. At decision branch point 2590, it is determined whether or not an acknowledge message is received from the kiosk 110. If so, the method 150' is left via RETURN node 2595. If not, the agent station 130 continues to wait for the acknowledge message as shown by

15 the branching back to decision branch point 2590. Although not shown, a "time-out" feature may be provided so that if an acknowledge is not received within a predetermined amount of time, the method 150' is left via RETURN node 2595 (and an error message may be reported to the

20 multimedia session manager 170). Referring back to Figure 19, step 2585 and decision branch point 2590 correspond to messages 1965 and 1970. The dashed lines of these messages may indicate that the communications are encrypted.

25           Having described an exemplary multimedia session manager 170, an exemplary kiosk 110 and an exemplary agent station 130, an exemplary web site server is now discussed in § 4.2.1.4 below.

#### **§ 4.2.1.4 WEB SITE SERVER PROCESSES AND ARCHITECTURE**

5           Recall that a web site server 190 may function to  
serve requested web pages or other content. Thus, many  
known and commercially available web site servers may be  
employed in the system 100. The web site server 190 may  
also function to maintain a history log of, and/or  
10 information entered during, a transaction (referred to  
simply as "transaction information") and perform other  
proprietary functions.

#### **§ 4.3           EXAMPLES OF OPERATION**

##### **§ 4.3.1       ESTABLISHING AN AUDIO/VIDEO CALL**

15           Station to station call (which may include audio,  
video and/or text communications) setup was described with  
reference to Figure 15 in § 4.2.1.1.5.2 above.

##### **§ 4.3.2       AGENT LEAD (SECURE) SYNCHRONIZED BROWSING**

25           An example of an operation of the present  
invention in a secure, synchronized (web) browsing session  
is now summarized with reference to Figure 19. In the  
following example, it is assumed that the relevant kiosk  
110 and agent station 130 have already logged in with the  
30 multimedia session manager 170 and that a call has already  
been established between a customer at the kiosk 110 and  
the agent at the agent station 130. Recall finally, that  
in one embodiment of the present invention, the agent at

the agent station controls the synchronized (web) browsing process and its initiation. The agent station 130, in response to an agent command, may sent a request for a synchronized web browsing to the multimedia session manager 170 as shown by communication 1905. (Recall step 2508 of Figure 25.) In response, the multimedia session manager 170 forwards a request message to the kiosk 110 as shown by communication 1910. (Recall steps 1810 and 1820 of Figure 18.) In response, the kiosk 110 sends an acknowledge message back to the multimedia session manager 170 as shown by communication 1915. (Recall steps 2015 and 2020 of Figure 20.) In response to this acknowledge, the multimedia session manager 170 may then forward an acknowledge message to the agent station 130 that requested the synchronized web browsing. (Recall steps 1830 and 1840 of Figure 18.) Thus far, all of the communications may be unencrypted and may be sent over a public or a private network.

The agent station 130 can then send an request to open a synchronized browsing channel message to the kiosk 110 as shown by communication 1925. (Recall steps 2510 and 2515 of Figure 25.) The kiosk 110 may then respond with an acknowledge message as shown by communication 1930.

(Recall steps 2025 and 2030 of Figure 20.) During the (secure) synchronized browsing session, the agent station 130 may send a number of command messages to the kiosk 110 as shown by communications 1935 and the kiosk 110 may send an acknowledge message back to the agent station 130 as shown by communication 1940. (Recall step 2565 of Figure 25 and step 2030 of Figure 20.) The commands may include OPEN, CLOSE, GO TO URL, and SCROLL{position}. If the agent

station 130 sends a command to GO TO a URL, the agent station 130 will request that URL as shown in communication 1945, and the kiosk station will request that URL as shown in communication 1955. Recall that these requests may be subject to an access control process which may block requests to certain content or URLs. The web site server 190 provides the requested URL to the agent station 130 and kiosk 110 as shown by communications 1950 and 1960, respectively.

Note that in this exemplary embodiment, the synchronized browsing command and acknowledges may be encrypted and sent over a public network, such as the Internet for example. However, the requests for URLs and the content returned are not encrypted.

#### § 4.4 CONCLUSIONS

In view of the foregoing, the present invention may be used to establish a (secure) synchronized (web) browsing session between a customer at a first terminal (such as a kiosk 110 for example) and a live agent at an agent station 130. A session manager may be used to establish this session. The first terminal does not need to download an applet from the agent station. Typically, a call will have already been established between the customer and the live agent. The kiosk and/or the agent may control access to content based on locators to the content (e.g., URLs). The access control may be based on GO, NO GO lists and/or rules.



WHAT IS CLAIMED IS:

1 1. A method for establishing and effecting a secure  
2 synchronized browsing session between a guide terminal and  
3 a follower terminal, the method comprising steps of:  
4 a) providing address and encryption information  
5 corresponding to the follower terminal to the guide  
6 terminal;  
7 b) encrypting, with the guide terminal and based on  
8 the encryption information corresponding to the  
9 follower terminal, a browsing command to generate an  
10 encrypted browsing command;  
11 c) sending the encrypted browsing command to the  
12 follower terminal;  
13 d) receiving, with the follower terminal, the  
14 encrypted browsing command;  
15 e) decrypting, with the follower terminal, the  
16 encrypted browsing command to generate a decrypted  
17 browsing command; and  
18 f) effecting, at the follower terminal, the decrypted  
19 browsing command.

1 2. The method of claim 1, wherein the browsing command is  
2 a request for content associated with a uniform resource  
3 locator.

1 3. The method of claim 2 further including steps of:  
2 g) determining, at the follower terminal, whether or  
3 not access is permitted to the content; and  
4 h) if it is determined that access is permitted to  
5 the content, then requesting the content and if it is

6       determined that access is not permitted to the  
7       content, then not requesting the content.

1   4.   The method of claim 3 wherein the step of determining  
2       whether or not access is permitted is based on at least one  
3       of a list of GO and NO GO locations and rules for  
4       determining whether or not a locator is a GO or a NO GO.

1   5.   The method of claim 1 further comprising a step of:  
2       g)   effecting, at the guide terminal, the browsing  
3       command.

1   6.   The method of claim 2 further comprising a step of:  
2       g)   effecting, at the guide terminal, the browsing  
3       command.

1   7.   The method of claim 1 wherein the address and  
2       encryption information corresponding to the follower  
3       terminal are provided to the guide terminal via a session  
4       manager.

1   8.   The method of claim 1 further comprising a step of:  
2       g)   providing address and encryption information  
3       corresponding to the guide terminal to the follower  
4       terminal.

1   9.   The method of claim 8 wherein the encryption  
2       information corresponding to the guide terminal includes a  
3       public key.

1 10. The method of claim 1 wherein the encryption  
2 information corresponding to the follower terminal includes  
3 a public key.

1 11. A method for establishing and effecting a synchronized  
2 browsing session between a guide terminal and a follower  
3 terminal, the method comprising steps of:

4 a) providing address information related to the  
5 follower terminal to the guide terminal;  
6 b) providing address information related to the guide  
7 terminal to the follower terminal;  
8 c) sending, from the guide terminal, a browsing  
9 command to the follower terminal;  
10 d) receiving, with the follower terminal, the  
11 browsing command;  
12 e) effecting, with a browser at the follower  
13 terminal, the received browsing command,  
14 wherein the browser at the follower terminal is  
15 resident on the follower terminal before any  
16 connection between the follower terminal and the guide  
17 terminal.

1 12. The method of claim 11, wherein the browser at the  
2 follower terminal is maintained by a session manager.

1 13. A system for establishing and effecting a synchronized  
2 browsing session, the system comprising:

3 a) a guide terminal, the guide terminal including  
4 i) a connection process for invoking the  
5 establishment of the synchronized browsing  
6 session, and

7           ii) a process for generating synchronized  
8           browsing commands;  
9       b) a follower terminal, the follower terminal  
10       including  
11           i) a connection process for facilitating the  
12           establishment of the synchronized browsing  
13           session, and  
14           ii) a process for receiving synchronized  
15           browsing commands and for effecting those  
16           synchronized browsing commands;  
17       c) a session manager, the session manager working  
18       with the connection process of the guide terminal and  
19       the connection process of the follower terminal to  
20       establish and maintain the synchronized browsing  
21       session; and  
22       d) at least one network for communicating data  
23       between the guide terminal, the follower terminal, and  
24       the session manager.

1   14. The system of claim 13 wherein the guide terminal  
2   further includes an encryption process for encrypting the  
3   generated synchronized browsing commands,  
4           wherein the session manager sends encryption  
5   information about the guide terminal to the follower  
6   terminal, and  
7           wherein the follower terminal further includes a  
8   decryption process for decrypting the encrypted  
9   synchronized browsing commands based on the encryption  
10   information sent by the session manager.

1 15. A method for providing assistance from a live agent at  
2 a first terminal to a customer at a second terminal, the  
3 method comprising steps of:

4 a) establishing, in response to an input at the  
5 second terminal, a call between the customer at the  
6 second terminal and the live agent at the first  
7 terminal; and

8 b) establishing a synchronized browsing session  
9 between the customer at the second terminal and the  
10 live agent at the first terminal.

1 16. The method of claim 15 wherein the call includes audio  
2 and video communications.

1 17. The method of claim 15 wherein, the synchronized  
2 browsing session includes sending, from the first terminal  
3 to the second terminal, encrypted browsing commands.

1 18. The method of claim 15 wherein the synchronized  
2 browsing session is established in response to a request  
3 from the first terminal.

1 19. The method of claim 15 wherein at least a portion of  
2 the synchronized browsing session takes place during at  
3 least a portion of the call.

1 20. A method for establishing a synchronized browsing  
2 session between a guide terminal and a follower terminal,  
3 the method comprising steps of:

4 a) accepting a request for a synchronized browsing  
5 session from the guide terminal;

6        b) sending, in response to the acceptance of the  
7        request for a synchronized browsing session, a  
8        browsing request to the follower terminal;  
9        c) accepting an acknowledge response from the  
10       follower terminal; and  
11       d) sending, in response to the acceptance of the  
12       acknowledge response, an acknowledge response to the  
13       guide terminal.

1    21. The method of claim 20 further comprising a step of  
2    providing encryption information about the follower  
3    terminal to the guide terminal.

1    22. The method of claim 20 further comprising a step of  
2    providing encryption information about the guide terminal  
3    to the follower terminal.

1    23. In a follower terminal, a method for effecting a  
2    synchronized browsing session with a guide terminal, the  
3    method comprising steps of:  
4       a) accepting a synchronized browsing command from the  
5       guide terminal;  
6       b) sending an acknowledge reply to the guide terminal  
7       in response to the acceptance of the synchronized  
8       browsing command;  
9       c) determining whether access to content associated  
10       with the browsing command is permitted; and  
11       d) if it is determined that access to the content  
12       associated with the browsing command is permitted,  
13       then requesting the content associated with the  
14       browsing command.

1 24. The method of claim 23 wherein the synchronized  
2 browsing command accepted from the guide terminal is  
3 encrypted, the method further comprising a step of  
4 decrypting the encrypted synchronized browsing command.

1 25. The method of claim 24 wherein the acknowledge reply  
2 is encrypted.

1 26. The method of claim 23 wherein the step of determining  
2 whether access to content associated with the browsing  
3 command is permitted is based on at least one of a list of  
4 GO and NO GO content locators and rules for determining  
5 whether or not a content locator is a GO or a NO GO.

1 27. The method of claim 23 wherein the step of determining  
2 whether access to content associated with the browsing  
3 command is permitted includes steps of

4 i) determining whether or not the browsing  
5 command includes a resource locator that has a NO  
6 GO status based on at least one of first rules  
7 regarding resource locators and a first list of  
8 resource locators,

9 ii) if it is determined that the browsing  
10 command includes a resource locator that has a NO  
11 GO status, then

12 A) setting a status to NO GO,

13 B) determining whether or not the browsing  
14 command includes a resource locator that has  
15 a GO status based on at least one of second  
16 rules regarding resource locators and a  
17 second list of resource locators, and

18                   C) if it is determined that the browsing  
19                   command includes a resource locator that has  
20                   a GO status, then setting the status to GO,  
21                   and  
22                   iii) requesting the content associated with the  
23                   browsing command if the status is GO.

1   28. In a guide terminal, a method for effecting a  
2   synchronized browsing session with a follower terminal, the  
3   method comprising steps of:

4       a) accepting a synchronized browsing command from an  
5       input device of the guide terminal;  
6       b) encrypting the synchronized browsing command based  
7       on encryption information associated with the follower  
8       terminal; and  
9       c) sending the encrypted synchronized browsing  
10      command to guide terminal.

1   29. The method of claim 28 further comprising a step of:

2       b1) determining whether or not access to content  
3       associated with the browsing command is permitted,  
4       wherein the steps of (b) encrypting the  
5       synchronized browsing command and (c) sending the  
6       synchronized browsing command are performed only if it is  
7       determined that access to content associated with the  
8       browsing command is permitted.

1   30. The method of claim 29 wherein the step of determining  
2   whether access to content associated with the browsing  
3   command is permitted is based on at least one of a list of  
4   GO and NO GO content locators and rules for determining  
5   whether or not a content locator is a GO or a NO GO.



1 31. A method for determining whether access to content  
2 associated with a browsing command is permitted, the method  
3 comprising steps of

4 a) determining whether or not the browsing command  
5 includes a resource locator that has a NO GO status  
6 based on at least one of first rules regarding  
7 resource locators and a first list of resource  
8 locators;

9 b) if it is determined that the browsing command  
10 includes a resource locator that has a NO GO status,  
11 then

12 i) setting a status to NO GO,

13 ii) determining whether or not the browsing  
14 command includes a resource locator that has a GO  
15 status based on at least one of second rules  
16 regarding resource locators and a second list of  
17 resource locators, and

18 iii) if it is determined that the browsing  
19 command includes a resource locator that has a GO  
20 status, then setting the status to GO; and

21 c) requesting the content associated with the  
22 browsing command if the status is GO.

1 32. A computer-readable medium having stored thereon, a  
2 data structure, the data structure comprising:

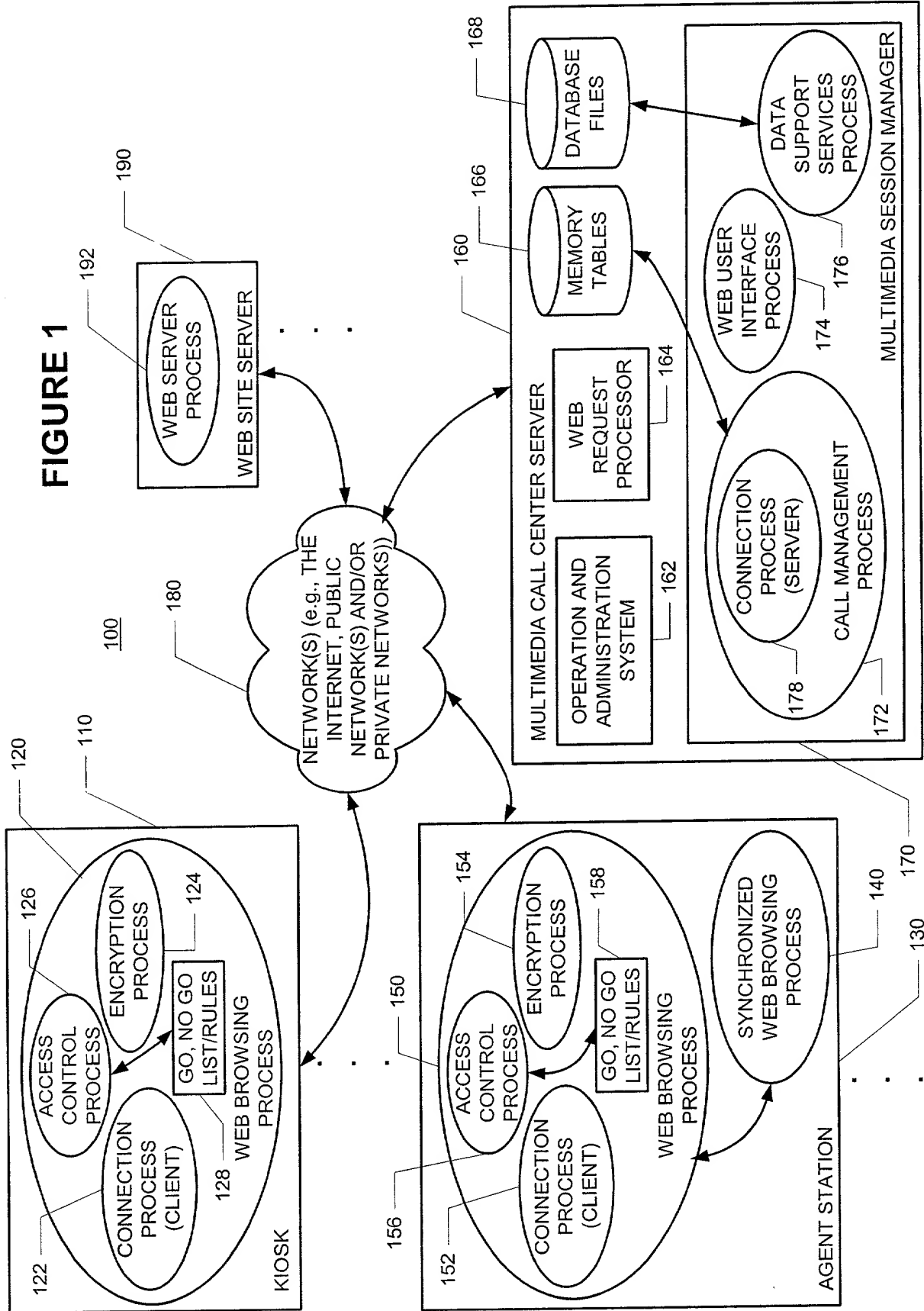
3 a) a first field including information corresponding  
4 to an address of a terminal of a system for providing  
5 live agent help to customers;

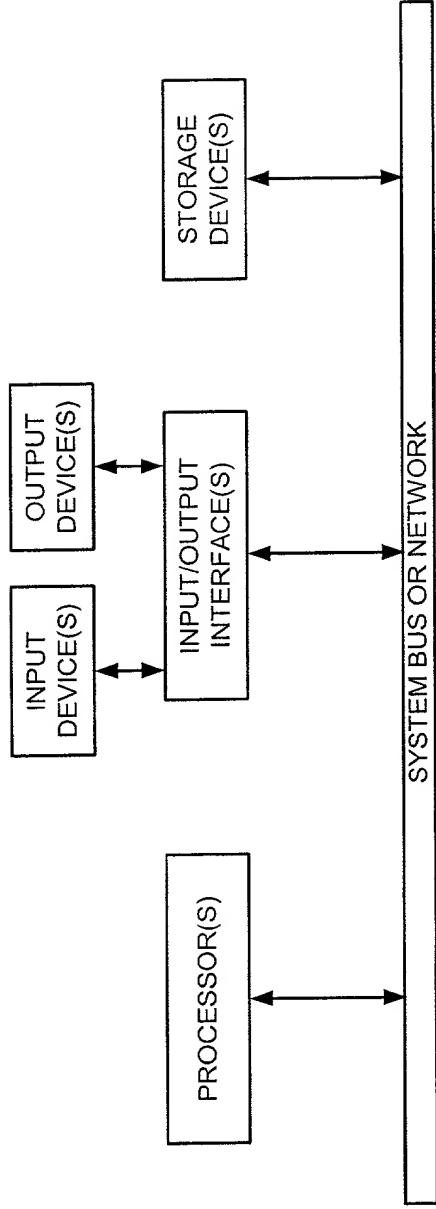
6 b) a second field including information identifying  
7 at least one of a video conferencing type and a video  
8 conferencing address; and

- 9           c) a third field including information identifying at
- 10          least one of an encryption type used by the terminal
- 11          and an encryption key corresponding to the terminal..

ABSTRACT

Establishing a (secure) synchronized (web) browsing session between a customer at a first terminal (such as a kiosk for example) and a live agent at an agent station. A session manager may be used to establish this session. The first terminal does not need to download an applet from the agent station. Typically, a call will have already been established between the customer and the live agent. The kiosk and/or the agent may control access to content based on locators to the content (e.g., URLs). The access control may be based on GO, NO GO lists and/or rules.





**FIGURE 2**

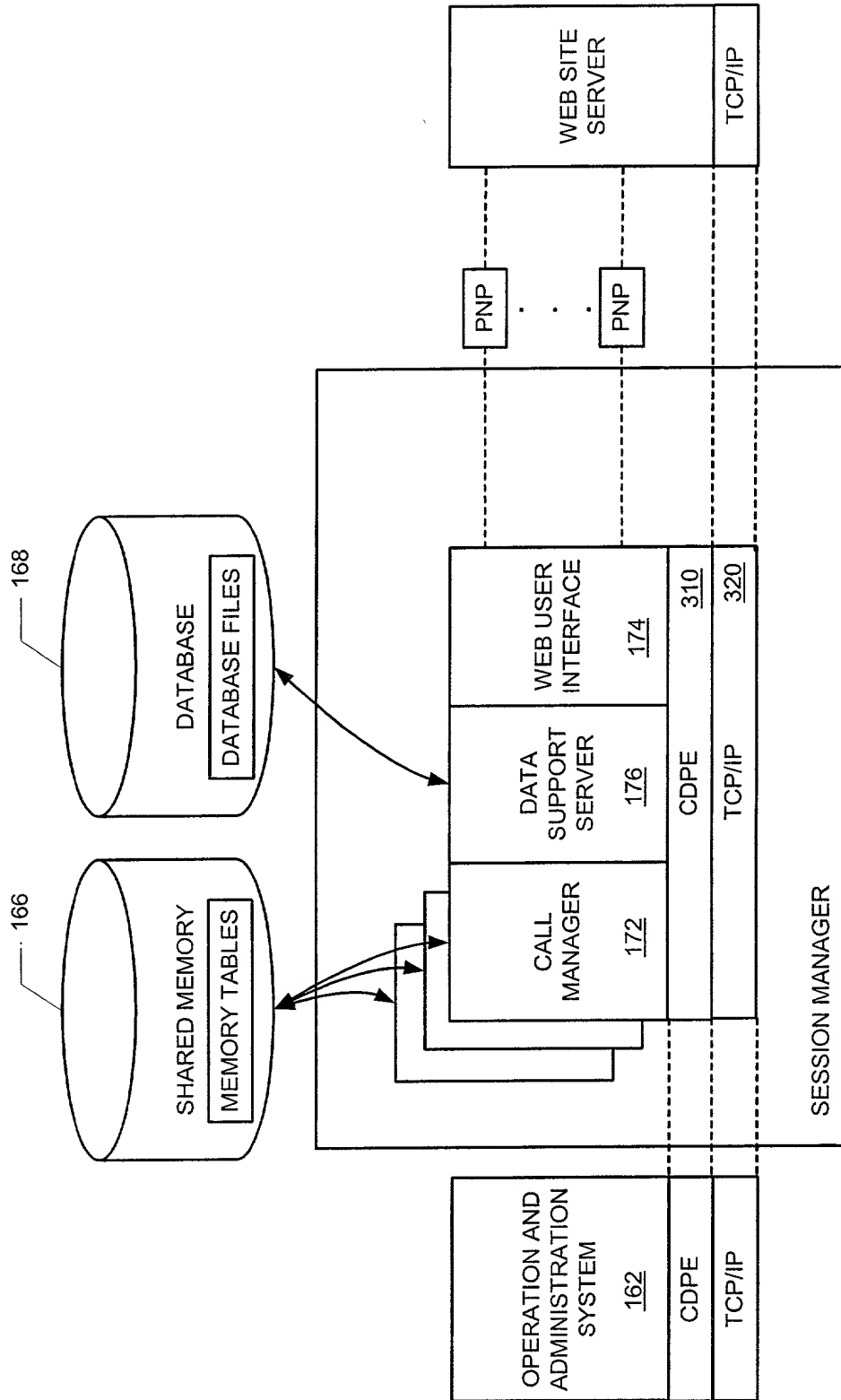


FIGURE 3

	410	420	430
	⚡	⚡	⚡
Field Name	Size (in bytes)	Description	
440 → Login	8	Unique Login Name	
450 → Password	8	Password for this login	
460 → Port_Id	16	Unique system assigned Identifier.	
470 → Dir_Listing	48	Name for this user as it appears in a Directory	
Profile_Flag	4	Profile Flag for stations	
Category_Flag	8	Category Flag (capabilities / authorization)	
Pug_Member	8	Private User Group Flag	
Primary_Skill_Flag	8	Flag Identifying the agents Primary Skill	
Secondary_Skill_Flag	8	Flag Identifying the agents Secondary Skill	
Default_Skill_Flag	8	Flag Identifying the agents Default Skill	
configNum	4	Configuration File Number (PUG)	
BitmapName	16	Bitmap Name	

**FIGURE 4**

	510	520	530
	⚡	⚡	⚡
Field Name	Size (in bytes)	Description	
Skill_Name	48	Name of this skill (unique)	
540 → Primary_Timeout	8	Primary Timeout in seconds (from hh.mm.ss)	
545 → Pri_VC Protocol	4		
545 → Pri_VC_Address	48		
550 → Secondary_Timeout	8	Secondary Timeout in seconds (from hh.mm.ss)	
555 → Sec_VC Protocol	4		
555 → Sec_VC_Address	48		
560 → Default_Timeout	8	Default Timeout in seconds (from hh.mm.ss)	
565 → Def_VC Protocol	4		
565 → Def_VC_Address	48		

**FIGURE 5**

Field Name	Size (in bytes)	Description
Category_Name	48	Name for Category (unique)

**FIGURE 6**

Field Name	Size (in bytes)	Description
Pug_Name	48	Private_User_Group Name (unique)

**FIGURE 7**

	<u>810</u>	<u>820</u>	<u>830</u>	<u>800</u>	<u>840</u>
	⚡	⚡	⚡		⚡
	<b>Field Name</b>	<b>Type</b>	<b>Size (in bytes)</b>	<b>Description</b>	
<u>852</u> →	Login	Char	8	The login name for this station	
<u>854</u> →	Password	Char	8	Associated Password field	
	Port_Id	Char	16	Stations Port_Id (unique)	
<u>856</u> →	Dir_listing	Char	48	The Directory Listing Field for the station	
	ProfileFlag	Long	4	Profile Flag	
	CategoryFlag	Long	4	CategoryFlag (Capabilities/authorization Flag)	
	PugFlag	Long	4	Privatue User Group Flag(PUG)	
	PriSkillFlag	Long	4	Primary Skill Flag (agent/ service only)	
	SecSkillFlag	Long	4	Secondary Skill Flag (agent / service only)	
	DefSkillFlag	Long	4	Default Skill Flag (agent / service only)	
	Status	Int	4	Station Status Field	
	Timeout_Ticks	Long	4	Time from last station request	
<u>862</u> →	VC_Protocol	Long	4	Video Conferencing Type Identifier	
<u>864</u> →	VC_Address	Char	48	Video Conferencing Address	
<u>866</u> →	Alt_Protocol	Long	4	Alternate Video Conferencing Type Identifier	
<u>868</u> →	Alt_Address	Char	48	Alternate Video Conferencing Address	
<u>870</u> →	IPAddress	Char	48	IP Address of a station	
	PortNum	Long	4	Port Number of a station	
<u>882</u> →	EncryptionType	Long	4	Encryption Type Employed	
<u>884</u> →	EncryptionKey	Char	48	Enryption Key	
	ConfigNum	Long	4	Default Configuration Number (PUG)	
	BitmapName	Char	16	Default Bitmap Name	

**FIGURE 8**



900

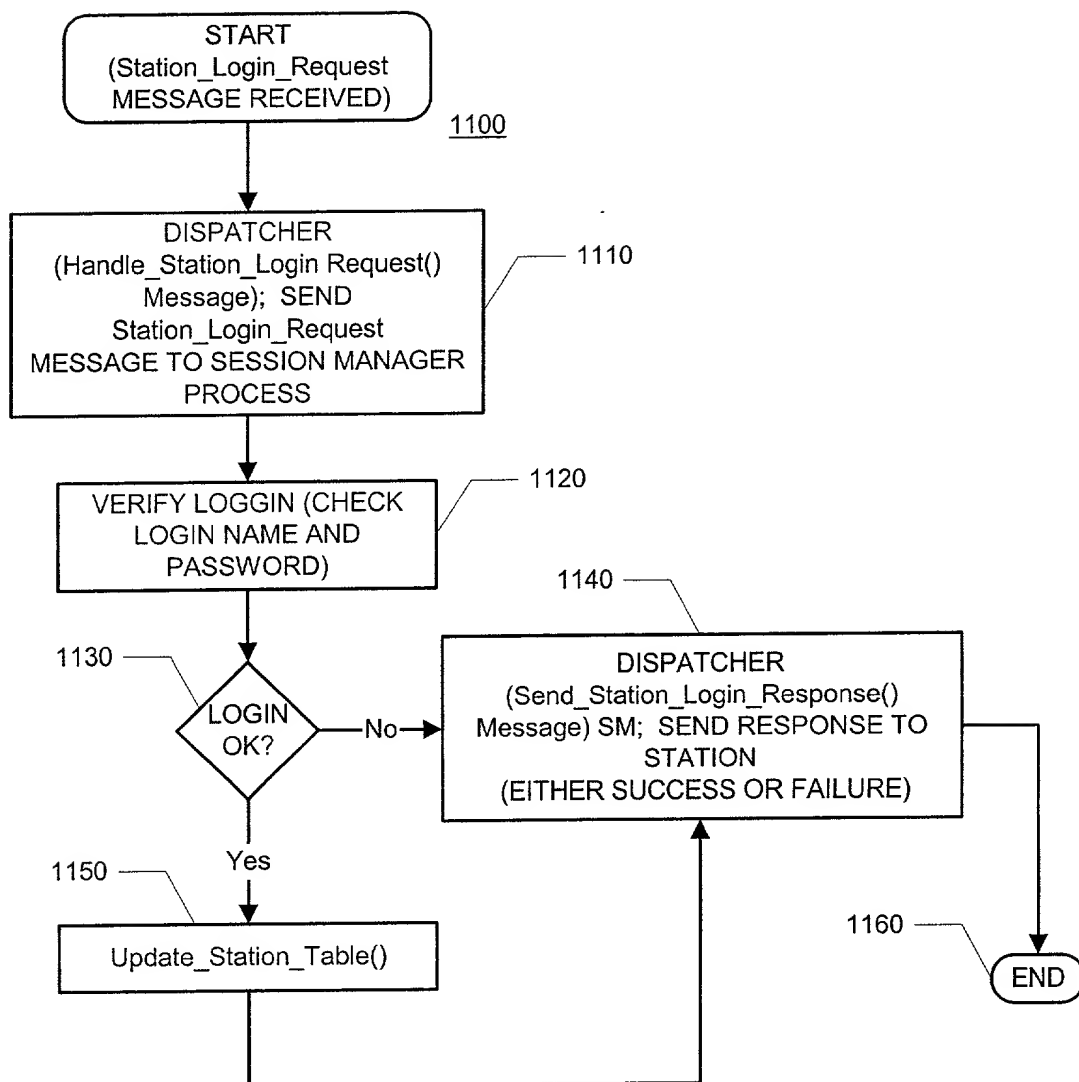
Field Name	Type	Size (in bytes)	Description
StartTime	Time_t	4	Start time of the call
Party[0]	Int	4	Call Owner
Party[1]	Int	4	Party 1
Party[2]	Int	4	Party 2
Party[3]	Int	4	Party 3

**FIGURE 9**

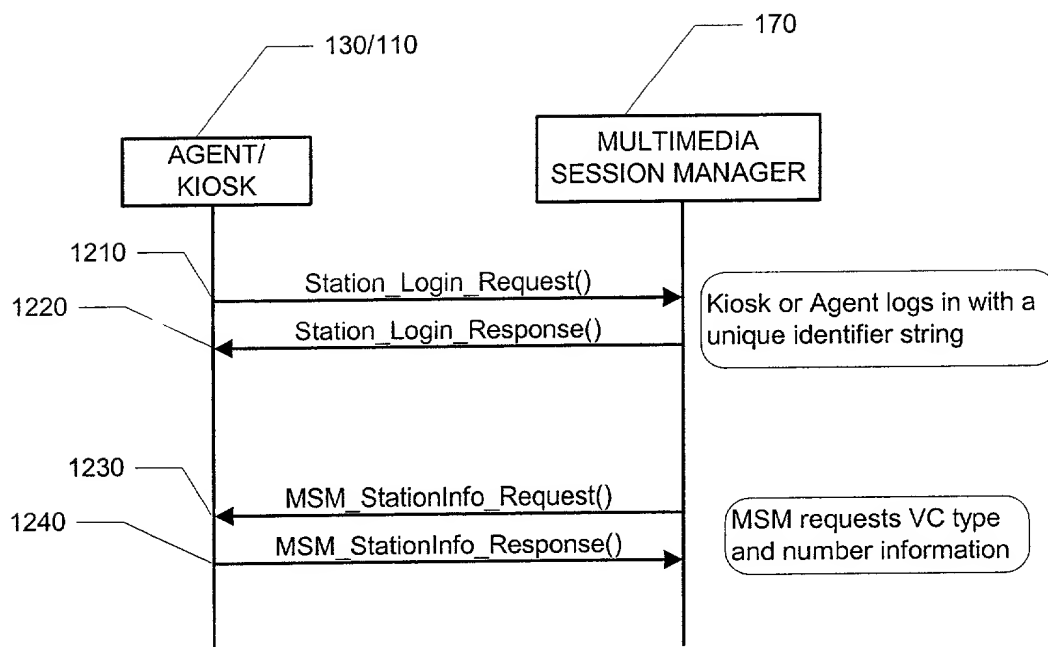
1000

Field Name	Type	Size (in bytes)	Description
SkillName	Char	48	The name of the skill
skillFlag	Long	4	Skill Flag
PrimaryTimeOut	Long	4	Primary Timeout in sec
SecondaryTimeOut	Long	4	Secondary Timeout in sec
DefaultTimeOut	Long	4	Default Timeout in sec

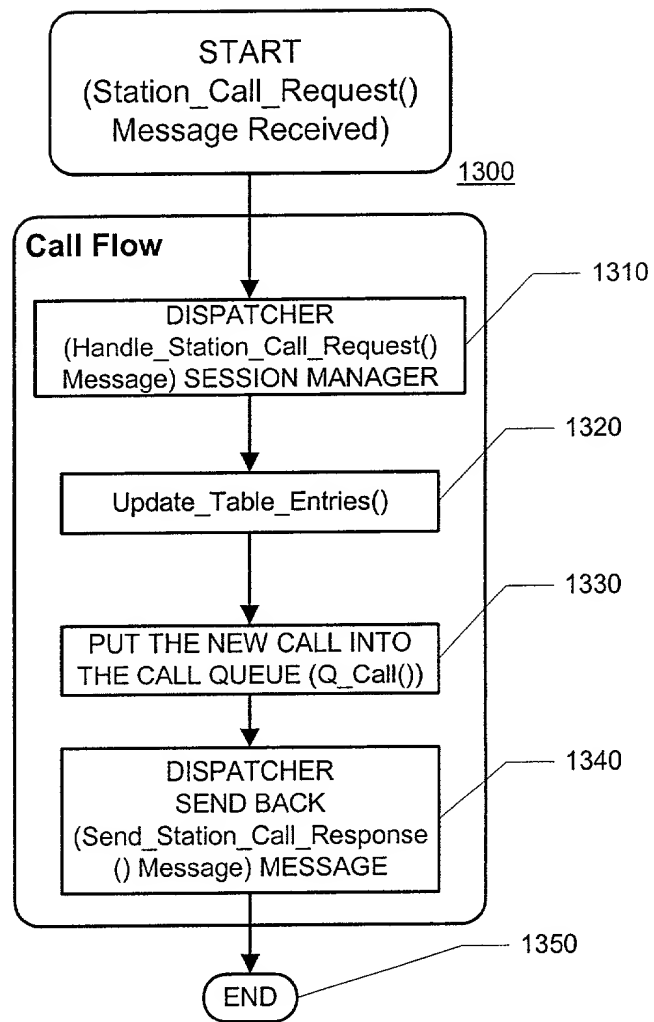
**FIGURE 10**



**FIGURE 11**

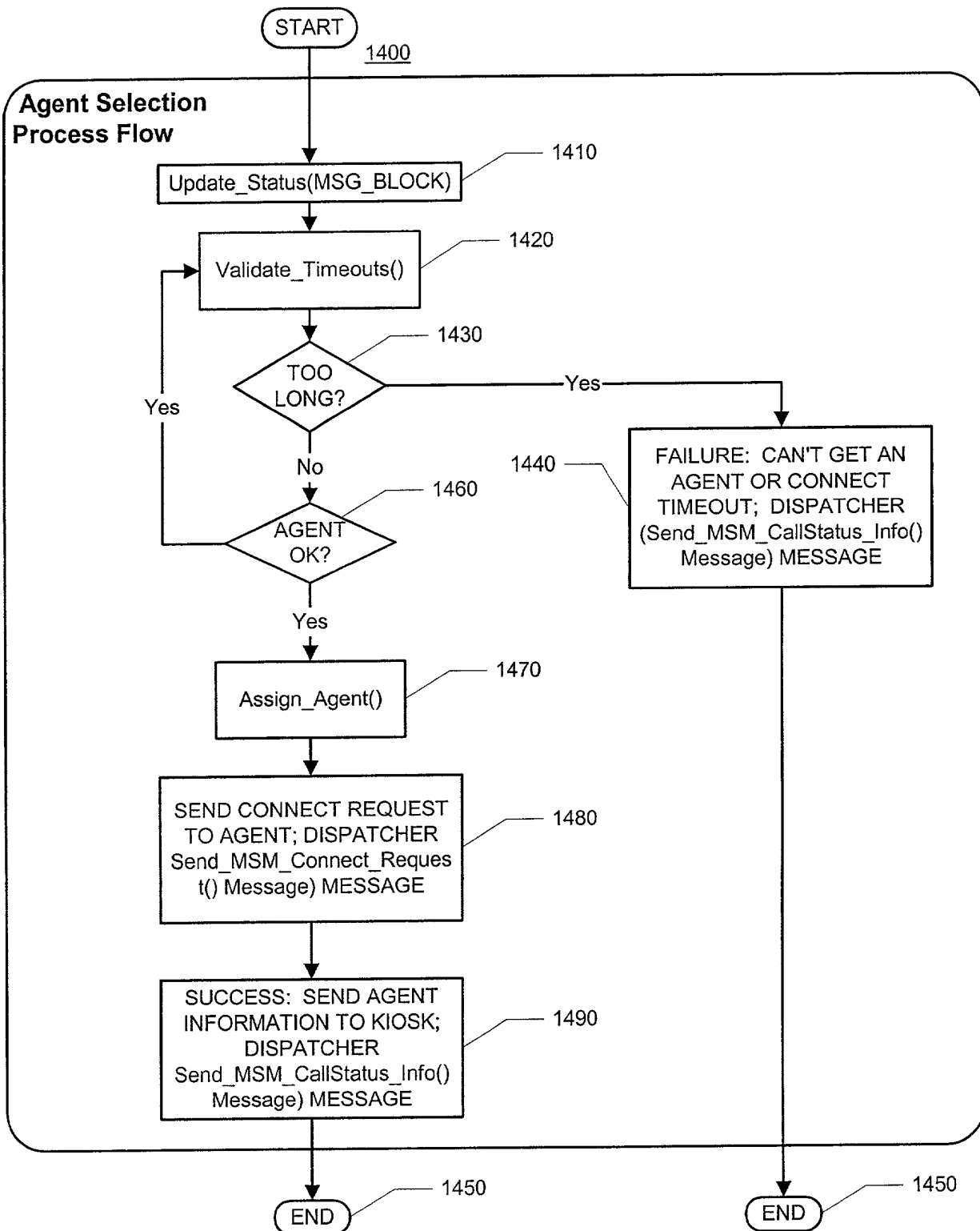


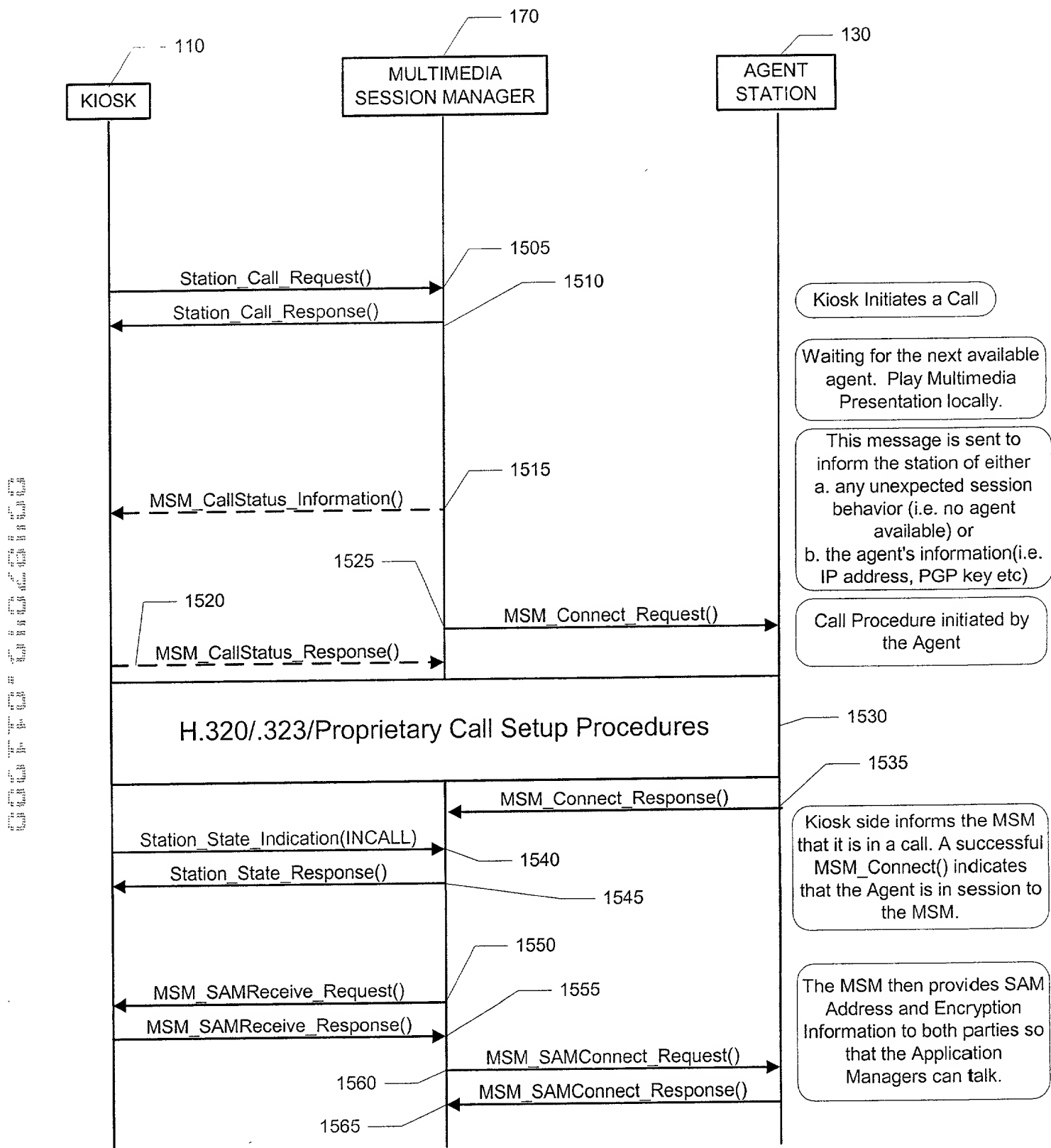
**FIGURE 12**



**FIGURE 13**

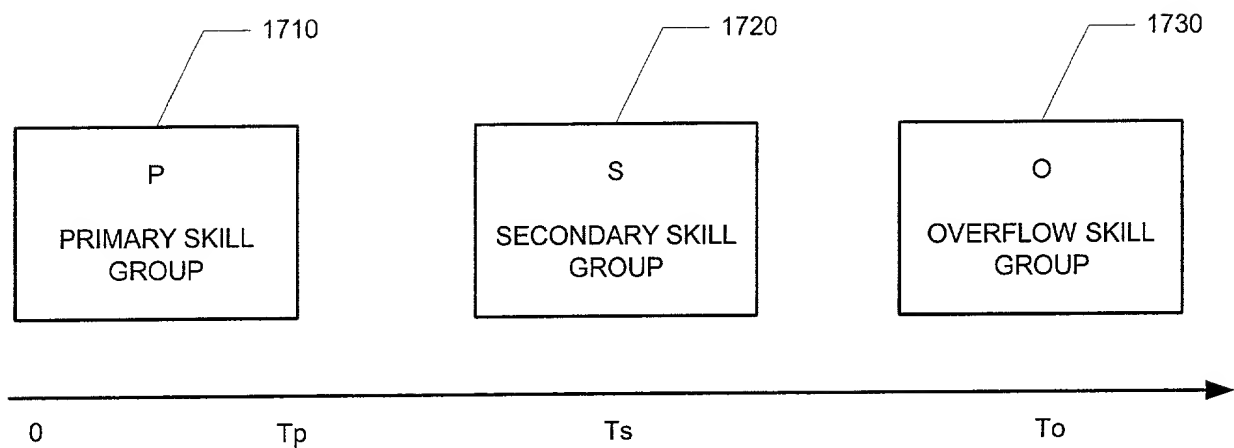
FIGURE 14





**FIGURE 15**





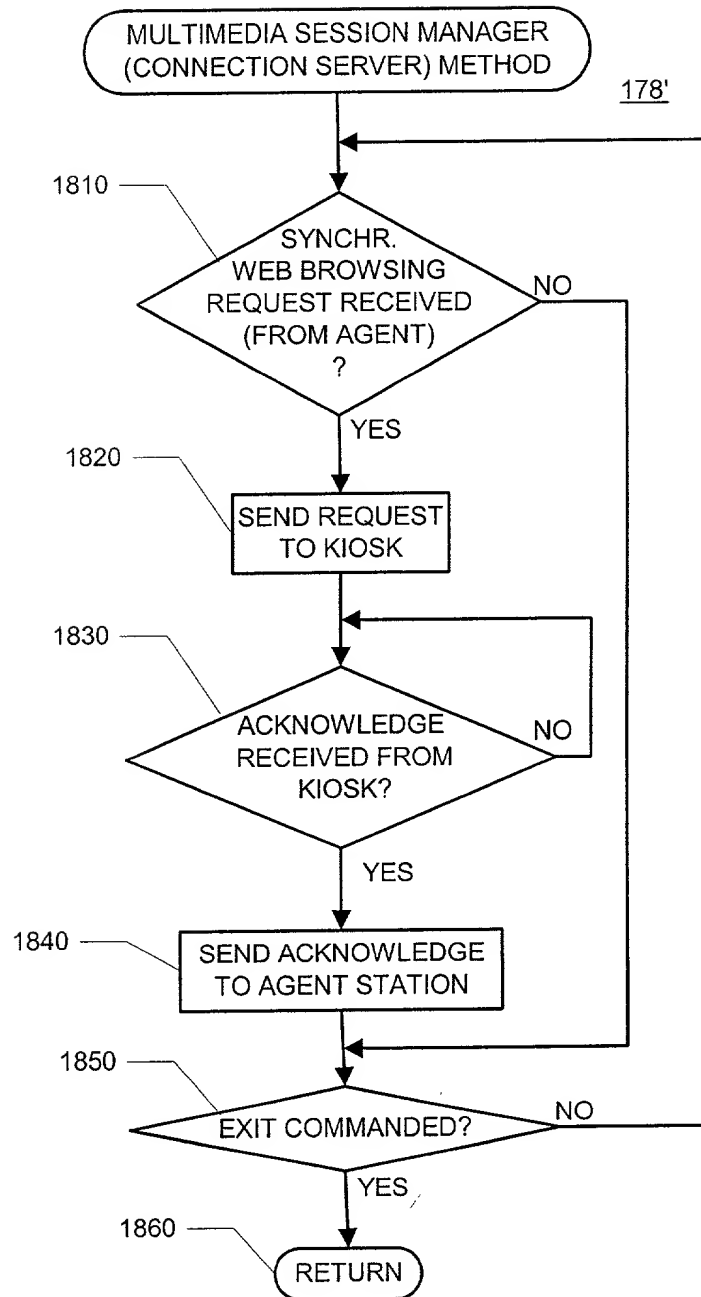
$0 < t < T_p$  SELECT NEXT AVAILABLE AGENT IN P

$T_p < t < T_s$  SELECT NEXT AVAILABLE AGENT IN P OR S

$T_s < t < T_o$  SELECT NEXT AVAILABLE AGENT IN P, S OR O

**FIGURE 17**





**FIGURE 18**

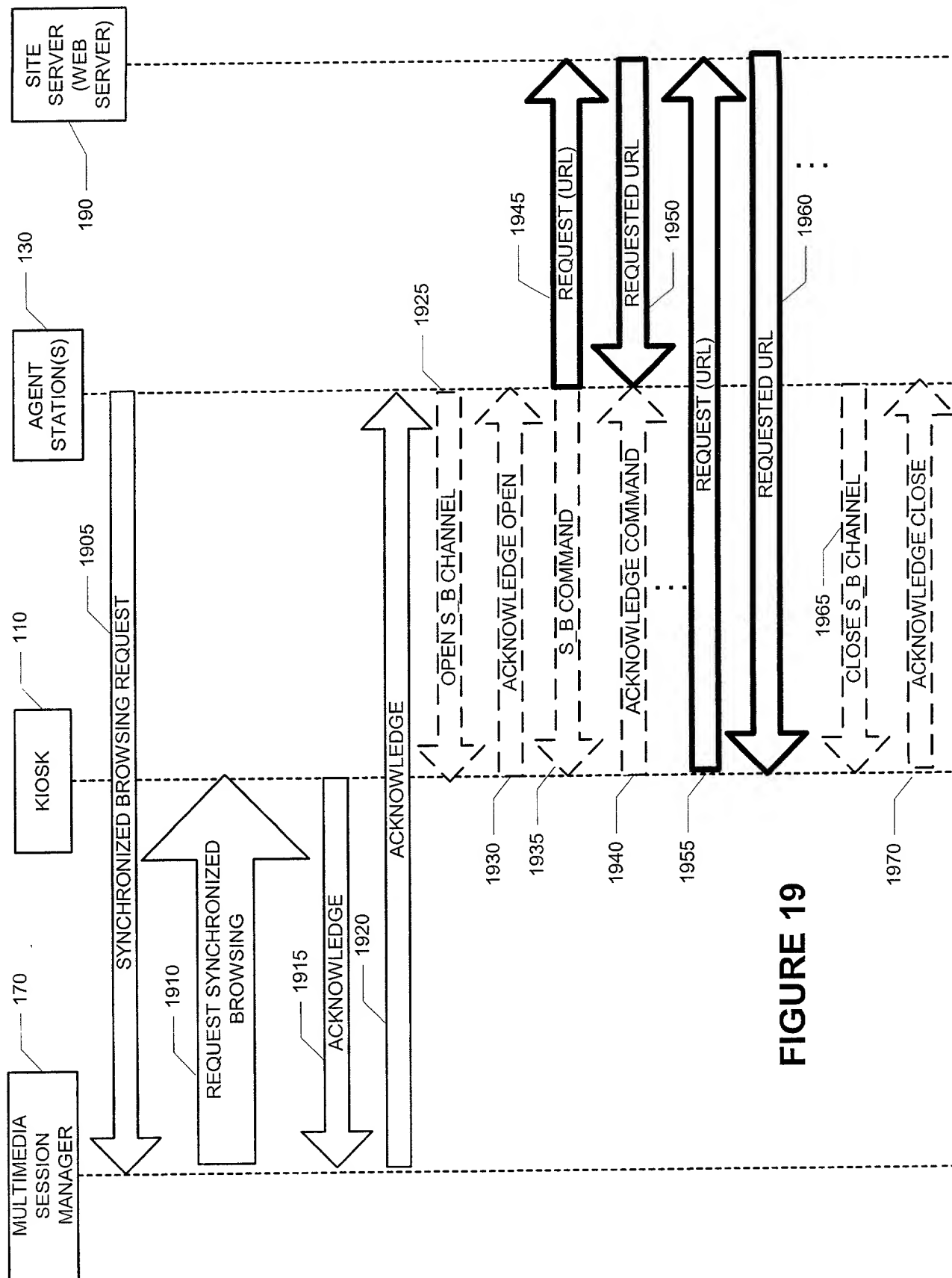
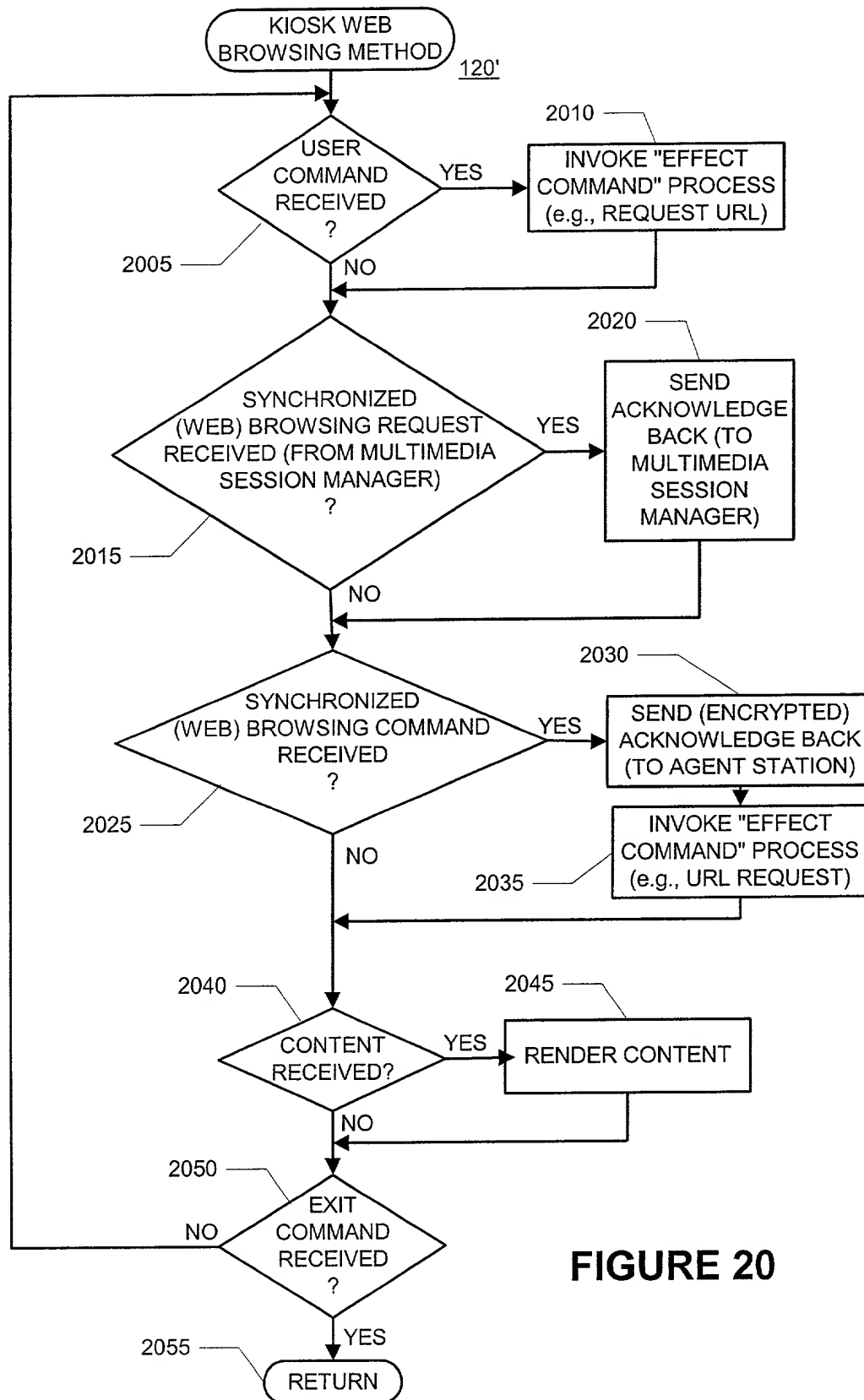
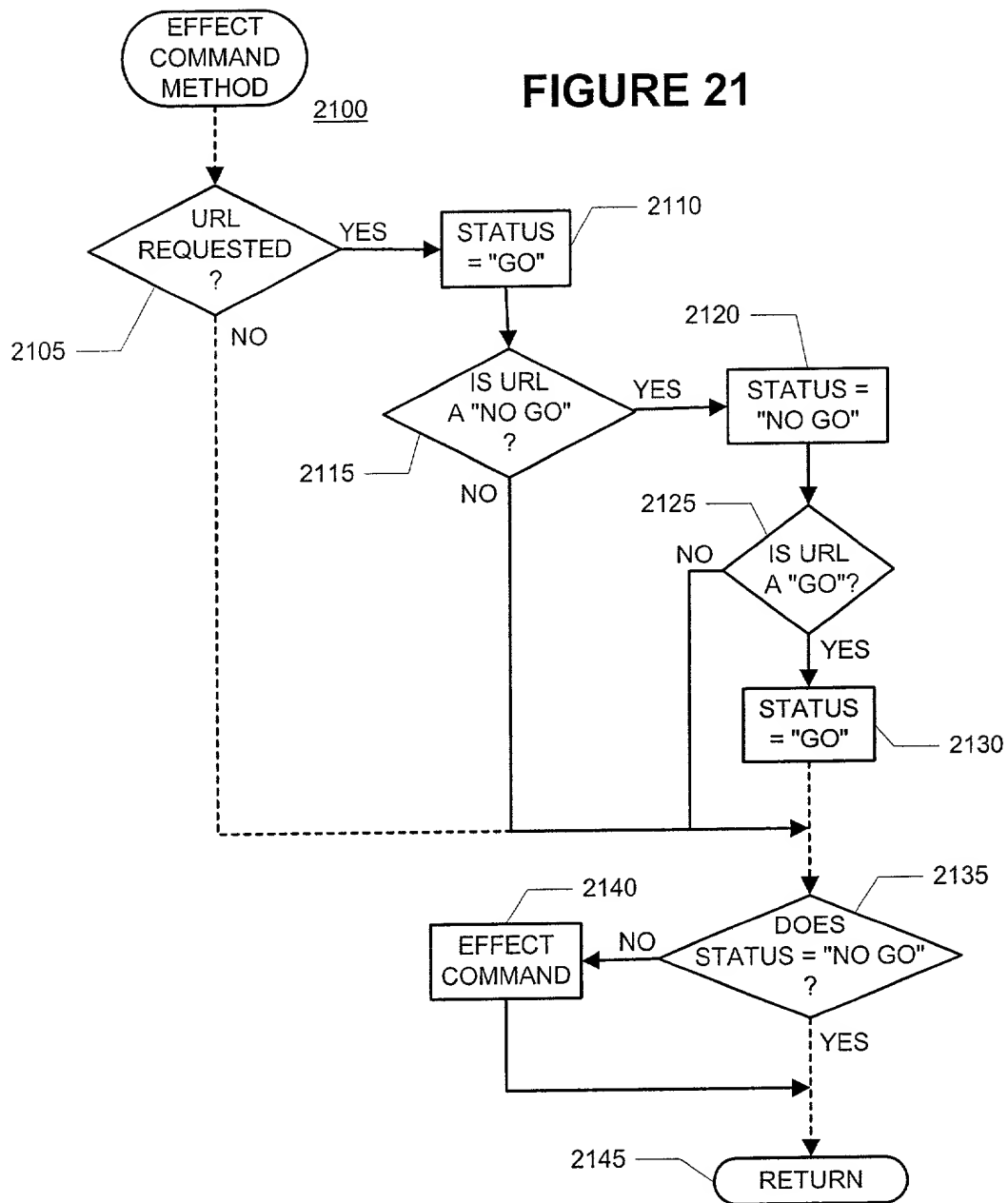


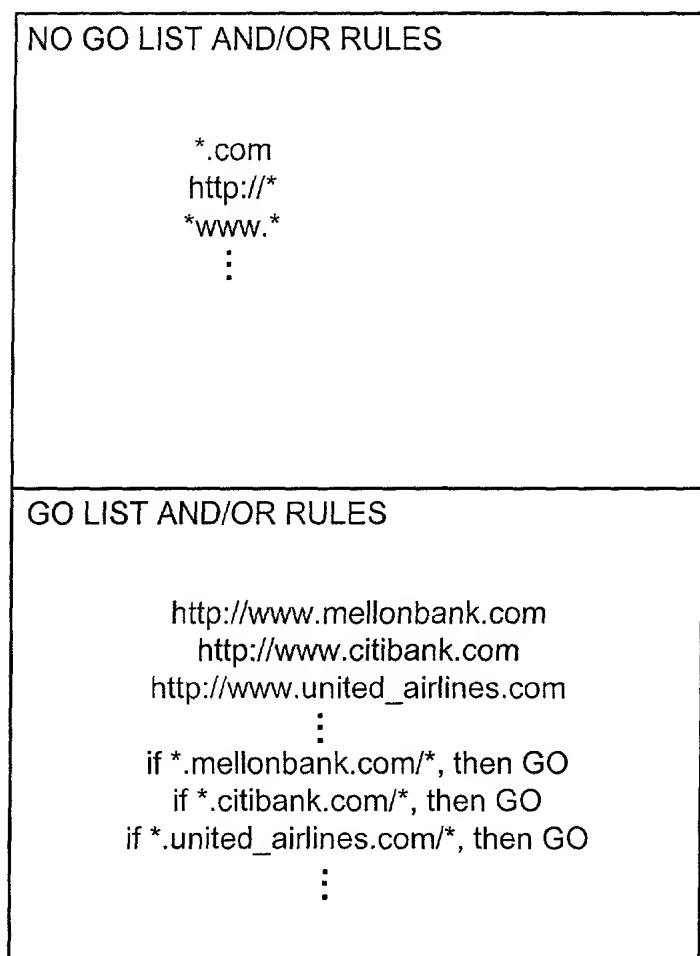
FIGURE 19



**FIGURE 20**

**FIGURE 21**

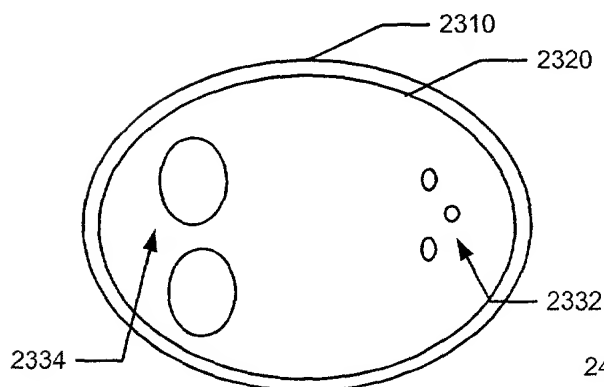




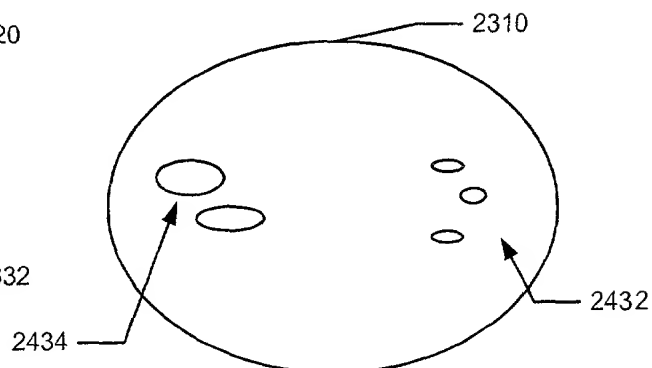
**FIGURE 22**

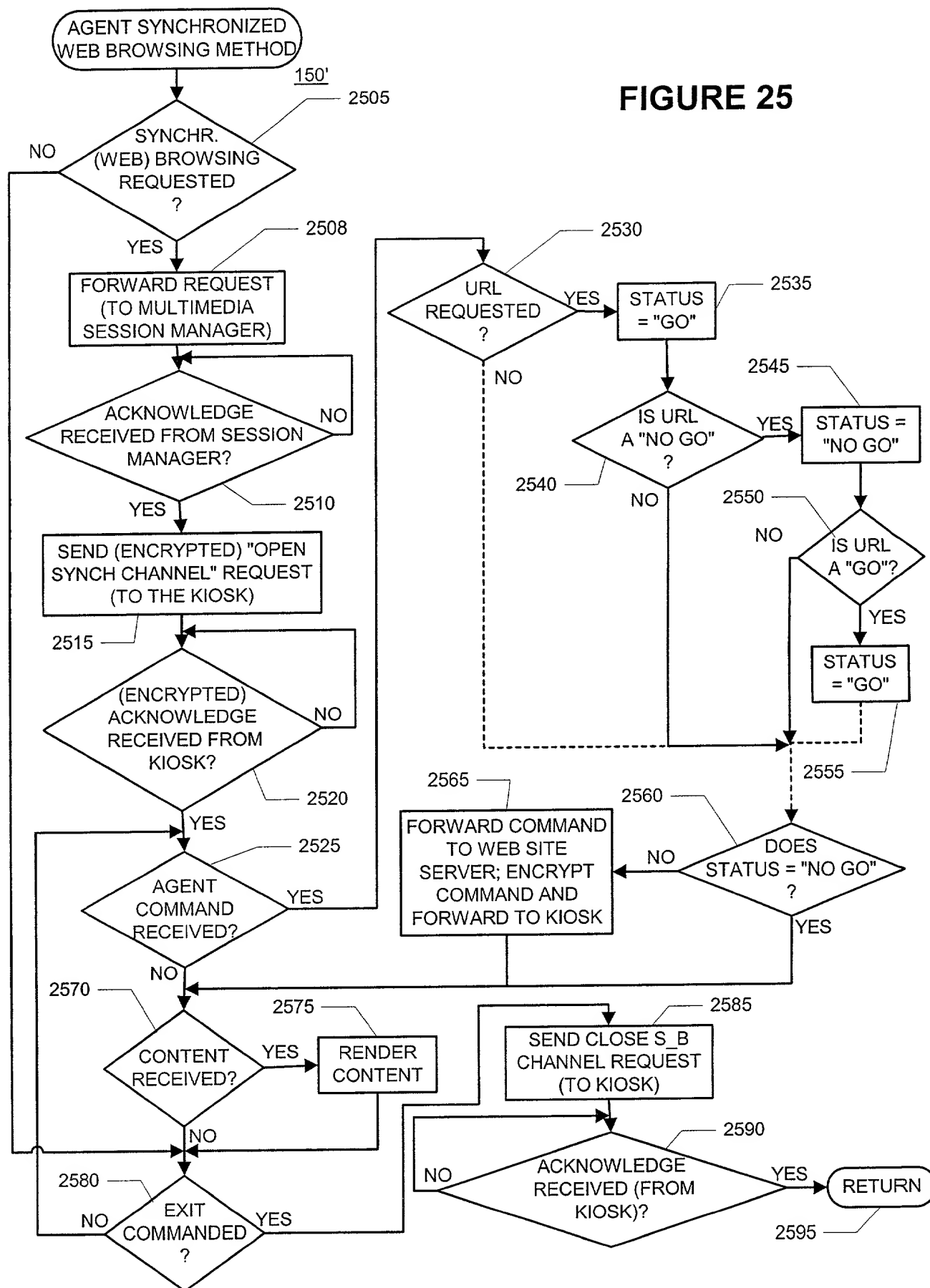
128'

**FIGURE 23**



**FIGURE 24  
(Prior Art)**





**DECLARATION AND  
POWER OF ATTORNEY**  
(Utility Patent Application)

As a below named inventor, I hereby declare:

My residence, post office address and citizenship are as stated below next to my name,

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below), of the subject matter which is claimed and for which a patent is sought on the invention entitled:

**METHODS AND APPARATUS FOR PROVIDING AGENT CONTROLLED  
SYNCHRONIZED BROWSING AT A TERMINAL**

the specification of which:

- ☒ is attached hereto  
☐ was filed on \_\_\_\_\_ as Application Serial  
No. \_\_\_\_\_ with amendment(s) filed  
\_\_\_\_\_  
☐ was filed as PCT international application:  
serial number \_\_\_\_\_ on  
\_\_\_\_\_ and was amended under PCT Article 19 on  
\_\_\_\_\_

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the patentability of this application in accordance with Title 37, Code of Federal Regulations section 1.56.

I hereby claim foreign priority benefits under Section 119 of Title 35, United States Code for the above-identified US patent application based on the patent or inventor's certificate identified below and having a filing date

before that of the US patent application for which priority is claimed:

<u>Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Priority Claimed</u> <u>under 35 U.S.C.</u>
<u>§119</u>			

I hereby claim the benefit under Section 120 and/or Section 119(e) of Title 35 of the United States Code of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by Section 112 of Title 35 of the United States Code, I acknowledge the duty to disclose material information, as defined in Section 1.56 of Title 37 of the Code of Federal Regulations, which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

<u>Application Serial No.</u>	<u>Filing Date</u>	<u>Status</u>
60/151,793	August 31, 1999	Pending

Power of attorney:

As a named inventor, I hereby appoint:

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as my attorneys to prosecute this application and to transact all business in the United States Patent and Trademark Office in connection therewith.

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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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